

State Information Technology Agency FINAL Annual Performance Plan for 2024–2025

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References

- (a) DPME Revised Framework for Strategic Plans and Annual Performance Plans 2020
- (b) Government Medium-Term Strategic Framework 2020-2024
- (c) DCDT 2020–2025 Strategic Plan
- (d) SITA Strategic Plan 2020–2025
- (e) SITA Annual Performance Plan 2023–2024
- (f) SITA Annual Report 2022–2023
- (g) National Development Plan 2030

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Chairperson's statement

This Annual Performance Plan for the financial year 2024/25 is a significant one, as it marks the last financial year in the execution of SITA's Strategic Plan 2020–2025.

As the new SITA Board, there is the unique opportunity to reflect objectively on SITA's performance over the last five years, including the last financial year. This reflection includes successes, failures, challenges, lessons learnt and opportunities that should be seized as we move into a new period.

SITA's Medium-Term Strategic Framework for the next five-year cycle (2025-2030) is predicated on:

- a) The Presidential Commission on the Fourth Industrial Revolution (PC4IR); and
- b) Digital Economy Masterplan and national e-Government Strategy.

One of the core work areas going forward is to align the SITA mandate as defined in the SITA Act, 88 of 1998 (public, security, efficiency), to the above, while directing focus on qualitative implementation.

SITA's commitment is to:

- a) <u>improve service delivery to the public</u> through the provision of information technology, information systems and related services in a <u>maintained information systems security environment</u> to departments and public bodies; and
- b) promoting the <u>efficiency of departments and public bodies</u> through the use of information technology is the all-encompassing compass that directs all our work.

The value proposition to all stakeholders needs to be enhanced inclusive of the following:

- a) market-related tariffs;
- b) 90% percentile performance;
- c) flexible bandwidth;
- d) enhanced security;
- e) access to government data in a secure managed framework to enable development of ecosystembased solutions;
- f) value-added solution orientation in conjunction with industry and customers;
- g) business process improvements and enhancements with a focus on outcomes; and
- h) derivation of supply chain efficiencies and value-add.

Going forward, SITA is envisioned to remain the enabling technology hub of government, in which automating and improving government systems, processes and services is both prioritised and accelerated, notably within the cyber-security services space. The focus is the leveraging of technology as a means to end of improving the life and experience of every South African. This solution-orientation approach will require not only SITA but the greater SA ICT ecosystem to be leveraged.

The SITA Board members and management teams also fully align themselves with the organisational values that are linked to working with integrity and the highest levels of professionalism. These values remain foundational and embedded in the SITA culture and must be experienced by all clients and stakeholders, as SITA executes its work mandate.

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Our expectation is that SITA will continue to address the challenges raised in the Auditor-General's report and work to adjust its business, operation and planning models to improve its performance, as it leads digital transformation in this new era. Furthermore, corruption in its myriad of forms cannot be tolerated at SITA, as it is one of the greatest obstacles to economic and social development. It undermines development by distorting processes and the rule of law, while weakening our institutional foundations and demoralising the employee population who are responsible for service delivery. An upward trajectory of SITA's organisational growth is important, and we undertake to maintain the highest standards of corporate governance.

The role of the SITA Board in this new financial year will be to continue to provide statutory oversight. The vision is that SITA management will keep SITA grounded in an upward trajectory of improved service delivery, industry ecosystem development, expanded socio-economic contribution and robust governance.

With this positive trajectory of ICT development in mind, we extend our appreciation to the executive and management teams – and the employees – who are at the heart of ensuring that SITA remains sustainable, stable and productive, in service to the nation.

Our esteemed stakeholders are pivotal in the life and work of SITA. We express our profound gratitude and appreciation to our shareholder Minister, Honorable Mr Mondli Gungubele, supported by his Deputy Minister, Honorable Mr Philly Mapulane, and the Department of Communications and Digital Technologies Director-General Ms Nonkqubela Jordan-Dyani, for the counsel they provide in ensuring the successful evolution of SITA.

12 July 2024

Mr Kiruben Pillay, Pr. Eng.

Chairperson of the Board of Directors

Managing Director's Overview

SITA has reached the final year of its five-year strategic plan (2020-2025), which was developed with the intention to repurpose SITA into a state-owned digital company to drive the government's digital transformation agenda. With this backdrop, the 2024/25 Annual Performance Plan brings the opportunity to reflect on what we have achieved over the past four years while concluding on our 2020–2025 Strategic Plan.

In this year, we plan to achieve the following outcomes and targets, which are linked to the revised Medium-Term Strategic Framework (MTSF) priorities applicable to SITA:

20	24/2025 OUTCOMES		2024/2025 TARGETS
•	Seamless integrated and trusted public services	•	100% implementation of Court Online phase 2 roll- out plan
•	Effective and efficient public service with modernised, automated and paperless processes	•	100% implementation of Indigent Households application and integration phase 2 plan
•	Increased citizen value through availability and accessibility of digital services	•	98% core network availability
•	A high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions	•	85% of employees trained against the SITA training plan
•	Improved governance and financial sustainability	•	10% EBITDA as a percent of revenue
•	Reformed supply chain through ICT economic transformation	•	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend

Achieving these targets will not be without challenges. However, I believe we can easily overcome them by leveraging SITA's strong stable base to become more client-oriented and deliver more value to our clients. We need to showcase our true potential and character as the leading ICT service provider for the State. To achieve these outcomes, we plan to focus on the following:

- Invest more in changing our culture, so that we are more agile and adaptable to change.
- Introduce new methods and processes that will make us more agile and responsive to our clients' needs and requests.
- Invest in training our people to ensure that we have the right skills to deliver quality work with speed.
- Partner with various stakeholders, in both the public and private sectors, to strengthen and enhance our relationships with them to increase service delivery.
- Reposition SITA to effectively honour its original mandate and surpass its current performance goals.

We will be doing all these initiatives to address the two fundamental issues of speed and price of services at SITA. We believe that by following a partner-led, service-assurance-based and citizen-first mindset, we can decrease the cost-of-service delivery to government and increase speed and impact. It is only then that we will fulfil our mandate to provide reliable ICT services to government and increase citizen convenience.

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One of our biggest challenges is the tension between running current government systems and infrastructure and building new and innovative ones. We, therefore, need to balance our work programmes between keeping our existing services stable and reliable and creating new services that are innovative and relevant. With that, we are going to focus more on cyber-security and as you may know, we have already launched our Secure Operations Centre (SOC), and our outlook is to expand the SOC transversal capability to national departments so that all of government can benefit from cyber-resilience.

Our "public-facing" mandate has received attention in terms of e-services that are available on the e-Gov portal. However, we will be directing our efforts on significantly increasing the usage of our e-services by the citizens of South Africa.

Partnerships, in general, will be the hallmark of how we plan to deliver and bring innovation in the new financial year. We plan to leverage, as much as possible, the existing and extensive infrastructure investment in the country, to ensure that we can accelerate digital transformation and direct government's limited capital to areas that require new investment. To deliver on these ambitions, we will need to take greater care in nourishing the two-sided coin of clients and employees. On the client side, we have introduced a client-focused EXCO and we will be strengthening our advisory and consulting function to ensure that we play a key role as a strategic partner to our clients. On the employee side, we will be rolling out a high-performance culture campaign and we will be increasing our efforts in training our employees in key digital skills that are necessary to achieve our ambitions. Lastly, we will be running an aggressive campaign to attract and retain talented individuals within SITA.

A vital aspect that we need to emphasise is the continued investment in corporate governance to ensure SITA's success. Corporate governance enables us to deliver our services more effectively and dependably to our clients; but more importantly, it establishes SITA as a role model of conducting work in a transparent, fair and ethical manner — something that the citizens of our nation expect from government, as well as state-owned enterprises. Maintaining corporate governance will always be a priority, as our long-term financial stability and positive reputation are highly valuable in the current contexts of our country and the world.

As we deliver on this last financial year in our strategic plan, the belief in delivering a capable State through collaboration with all our partners and stakeholders will be the decisive factor in achieving a fully digitalised South Africa. I would therefore like to extend my sincerest appreciation to the Executive Committee, Board of Directors, our clients, and the employees of SITA for their continued cooperation, support and a strong belief in SITA to effect the required change. I would also like to pay a special tribute to the Ministry of Communications and Digital Technologies for the continued support and political oversight.

Sincerely,

Mr Simphiwe Dzengwa

Acting Managing Director

Official sign-off

It is hereby certified that this APP

- (a) was developed by the management of the State Information Technology Agency (SITA), under the guidance of the Board and in consultation with the Department of Communication and Digital Technologies;
- (b) considers all relevant policies, legislation and other mandates for which SITA is responsible; and
- (c) accurately reflects the outcomes and outputs that SITA will endeavour to achieve during the 2024/25 financial year.

Mr Sidima Ntsangani

Executive: Application Development and Maintenance

Mr Gopal Reddy

Executive: Service Management

Ms Samukelisiwe Dube

Executive: Human Capital Management

Mr Molatinegi Kgauwe

Chief Financial Officer

Mr Simphiwe Dzengwa

Acting Managing Director

Mr Musa Kumalo

Acting Executive: IT Infrastructure Services

Mr Malakia Mashiloane

Acting Executive: Supply Chain Management

Mr Lucas Mogashoa

Executive: Corporate and Digital Strategy

Mr Ntutule Tshenye

Executive: National and Regional

Consulting

Mr Kiruben Pillay

Chairperson of the Board

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PART A: OUR MANDATE

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1. Legislative and policy mandates

- (a) The legislative and policy mandates, as articulated in the SITA Strategic Plan 2020–2025, remain unchanged.
- (b) As a public entity, SITA is guided by all public service legislation and regulations in executing its role. The agency draws its policy mandates from the outcomes of the work done by the Presidential Review Commission (PRC) of 1996, which recommended the formation of an information management and systems technology (IMST) lead agency (i.e., SITA) to fulfil the following roles:
 - (i) procure ICT goods and services, using economies of scale to reduce the cost of ICT;
 - (ii) develop standards, architectures and strategies to enable systems to exchange information;
 - (iii) enhance government productivity through the use of ICT;
 - (iv) focus government ICT provision towards the betterment of citizen-centric services; and
 - (v) coordinate whole-of-government IMST initiatives in relation to a specific set of IMST functions with other participating departments.
- (c) Further to the PRC report, SITA derives its mandate from the SITA Act, 88 of 1998 (as amended), which defines the two objectives of the agency, namely to:
 - (i) improve service delivery to the public through the provision of information technology, information systems and related services in a maintained information systems security environment to departments and public bodies; and
 - (ii) promote the efficiency of departments and public bodies through the use of information technology.
- (d) To execute its mandate, SITA is guided by all public legislations and regulations that promote the effective and efficient functioning of the agency and that further the delivery of optimal service to its customers. These include:
 - (i) the Public Finance Management Act (PFMA);
 - (ii) the Public Service Act, 103 of 1994;
 - (iii) the PRC on Public Service (Chapter 6);
 - (iv) the SITA Act, 88 of 1998 (as amended);
 - (v) Cabinet Memo 38A;
 - (vi) the e-Government IT Policy Framework;
 - (vii) the Electronic Communications and Transaction (ECT) Act, 25 of 2002;
 - (viii) the Machinery of Government, SITA General Regulations; and
 - (ix) Proclamation 47 of 2014.

Moreover, SITA subscribes to the guiding principles of the ICT House of Values. These principles are a prerequisite for the successful implementation of a digital government and ensure that government derives business value from SITA as the leading ICT agency.

2. Priorities adopted by Cabinet

The strategic focus of SITA's APP for FY2024/25 is aimed at bolstering the agency's implementation and its impact in contributing to the priorities of the sixth administration, outlined in the Medium-Term Strategic Framework 2019–2024 under seven priorities:

- (a) Priority 1: A capable, ethical and developmental state;
- (b) Priority 2: Economic transformation and job creation;
- (c) Priority 3: Education, skills and health;

- (d) Priority 4: Consolidating the social wage through reliable and quality basic services;
- (e) Priority 5: Spatial integration, human settlements and local government;
- (f) Priority 6: Social cohesion and safe communities; and
- (g) Priority 7: A better Africa and world.

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SITA has committed itself to priorities 1, 2, 3, 4 and 6. As per its mandate, SITA will contribute to these priorities as depicted in the table below through a revised implementation approach that is intended to improve citizens' experience of government service delivery through digital channels and enhance the efficiency of government operations through the provisioning of secure and cost-effective ICT solutions, products and services.

Table 1 – SITA's contribution to government priorities

Government priority	Key interventions	SITA's contribution	Applicable APP focus areas
Priority 1: A capable, ethical and developmental state	 (a) Enhance the productivity and functionality of public sector institutions in supporting peoplecentred service delivery (b) Modernise business processes in the public sector, including through a national e-Government strategy and delivery on SA Connect targets (c) Improve financial management capability in the public sector, especially at local government level (d) Ensure that 100% of public institutions achieve unqualified audits (e) Enhance capacity for disaster management and future pandemics 	 (a) Provide an effective and efficient public service with modernised, automated and paperless processes (b) Render seamless, integrated and trusted public services (c) Provide and maintain broadband services to support connectivity (d) Implement a SITA growth strategy to improve financial sustainability 	 (a) 100% implementation of Court Online phase 2 roll-out plan (b) 100% implementation of Indigent Household application and integration phase 2 plan (c) 98% of core network availability (d) 100% implementation of government public cloud services enabled across multiple hyperscalers (e) 10% EBITDA as a percentage of revenue (f) 10% year-on-year growth in service revenue on the FY2023/24 baseline
Priority 2: Economic transformation and job creation	 (a) Implement the Presidential comprehensive youth employment intervention (b) Create an environment that is conducive to enabling national priority sectors to support industrialisation and localisation, leading to increased exports, employment and participation by youth- and women-owned SMMEs and cooperatives (c) Support localisation and industrialisation through government procurement 	 (a) Ensure that procurement practices enable increased procurement spending through black SMME entities on allocated spend (b) Procure local innovations on behalf of government in line with procurement regulations as per the ESD and localisation strategy (c) Support the national priority to develop youth, women and people with disabilities through the provision of bursaries to ICT students and internships to unemployed youth 	 (a) 35% cost savings on new framework agreements with OEMs' listed prices (b) 43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend

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Government priority	Key interventions	SITA's contribution	Applicable APP focus areas
Priority 3: Education, skills and health	 (a) The DBE should collaborate with the DCDT to ensure connectivity for 80 schools (b) Improve the quality of primary healthcare services by expanding the Ideal Clinic programme (c) Improve the integrated management of childhood disease services 	 (d) Provide an effective and efficient public service with modernised, automated and paperless processes (e) Render seamless, integrated and trusted public services (f) Provide and maintain broadband services to support connectivity for schools (g) Promote the acquisition of digital skills for a future digital economy 	 (a) 100% implementation of Court Online phase 2 roll-out plan (b) 100% implementation of Indigent Household application and integration phase 2 plan (c) 98% of core network availability (d) 35% cost savings on new framework agreements with OEMs' listed prices
Priority 4: Consolidating the social wage	 (a) Develop and operationalise early childhood development (ECD) planning, funding, registration and information systems (b) Develop a comprehensive social security system by optimising the social security legislative framework, and develop appropriate norms and standards for service delivery (c) Contribute to and provide employment opportunities for vulnerable and poor citizens (d) Improve the payment of social grants and benefits to eligible beneficiaries based on lessons from COVID 19 	 (a) Support the national priority to develop youth, women and people with disabilities through the provision of bursaries to ICT students (b) Reduce unemployment by making available learnership and internship opportunities to unemployed youth (c) Enable an effective and efficient public service with modernised, automated and paperless processes 	(a) 43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend (b) 85% of employees trained against the SITA training plan
Priority 6: Social cohesion and safe communities	 (a) Promote social cohesion through increased interaction across space and class (b) Implement new interventions to reduce contact crimes (including the Criminal Procedure Amendment Bill) and improve GBVF conviction rates 	 (a) Implement the information security strategy in line with the prescripts of the defined legislative framework (b) Implement employment equity (EE) strategy and policy to ensure gender mainstreaming and gender equity (c) Raise awareness of the Code of Good Practice on the Prevention and Elimination of Harassment around the intersecting forms of discrimination associated with age, gender, race, ethnicity, disability, sexual orientation and gender identity that make female employees more vulnerable to GBVF 	 (a) 100% of national and provincial departments information security maturity level assessments completed (b) 100% of national and provincial departments provided with information security awareness campaigns (c) SOC transversal capability expanded to 37 national departments (d) 85% of employees trained against the SITA training plan

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3. Updates to institutional policies and strategies

3.1 Institutional policies

The following policies were approved in the 2023/24 financial year to enable the implementation of the corporate strategy and guide the operating environment:

- (a) Data Privacy Policy;
- (b) SITA Security Vetting Policy;
- (c) Whistleblowing Policy;
- (d) Foreign Exchange Policy; and
- (e) Debt Management Policy.

3.2 Institutional strategies

SITA has developed the following implementation strategies to enable the implementation of the 2020–2025 corporate strategy and provide for the period beyond the end of the Medium-Term Strategic Framework:

- (a) The **Data and Analytics Strategy** aims to build a digital capability that focuses on data governance and provides insights to enable timely evaluation of the impact of actions and the capacity to act wisely and decisively.
- (b) The **Information Security Strategy** defines the information security improvement programme to achieve information security excellence as well as cyber-resilience.

4. Updates to relevant court rulings

There are no court rulings impacting the mandate and strategic direction of SITA.

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PART B: OUR STRATEGIC FOCUS

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5. Updated situational analysis

5.1 Strategic overview

5.1.1 Vision

To be the leading ICT agency in public service delivery.

5.1.2 Mission

To render an efficient and value-added ICT service to the public sector in a secure, cost-effective and integrated manner, contributing to service delivery and citizen convenience.

5.1.3 Values

In a quest to achieve its mission and vision, SITA has adopted and seeks to promote the following values:

- (a) **Customer-centricity** Exceed customer expectations by providing the best appropriate services and solutions.
- (b) Innovation Pursue innovation by demonstrating thought leadership and proactive behaviour on the use of ICT to enhance public service delivery.
- (c) **Integrity** Conduct our business with integrity at all times to inculcate a culture of honesty, respect and accountability among all our employees.
- (d) **Agility** Be adaptive and responsive in an evolving environment to maintain relevance and competitive advantage.
- (e) **Collaboration** Cooperate with and support each other in pursuit of our shared goals to achieve synergies and greater productivity.
- (f) **Empathy** Understand and support each other in our different perspectives.

5.2 External environment analysis

SITA executes its mandate and seeks to achieve its strategic intent in a complex dynamic environment that is impacted by global, regional and national events. Consequently, the focus of the external environmental analysis for the APP FY2024/25 considered pertinent factors that could affect the agency's performance in the last year of the medium-term 2020–2025 strategic plan.

5.2.1 Theory of change

5.2.1.1 Context

South Africa, like many African countries, faces significant challenges in the realm of public service delivery due to numerous systemic reasons. In a rapidly advancing digital landscape, citizens' expectations for efficient and accessible government services have grown exponentially, while the public sector has struggled to keep pace with these demands. This discrepancy between citizen demands and government capabilities hinders the country's socio-economic development and exacerbates existing inequalities.

Globally, the ICT landscape has seen rapid advancements in areas such as cloud computing, artificial intelligence, and data analytics. These technologies have the potential to revolutionise public service delivery, making it more responsive, cost-effective and citizen centric. South Africa faces the persistent triple challenges of inequality, unemployment and poverty.

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The delivery of services by the public sector is dependent on the efficient and effective government processes and systems. However, the country's public sector still faces inadequate coordination among government agencies and a lack of standardised digital processes. Furthermore, outdated government ICT infrastructure, fragmented systems, cyber-security vulnerabilities and the digital divide impede its ability to harness these transformative technologies effectively. As a result, citizens often encounter difficulties in accessing essential services, from healthcare to education and social welfare.

5.2.1.2 SITA's Theory of Change

To improve public sector service delivery performance unique to the South African context and embark on a successful digital transformation journey, SITA is targeting critical focus areas to streamline government processes and lay the foundation for ICT infrastructure that will enable an efficient and effective public service. The Theory of Change diagram below depicts elements to deliver the impact desired.

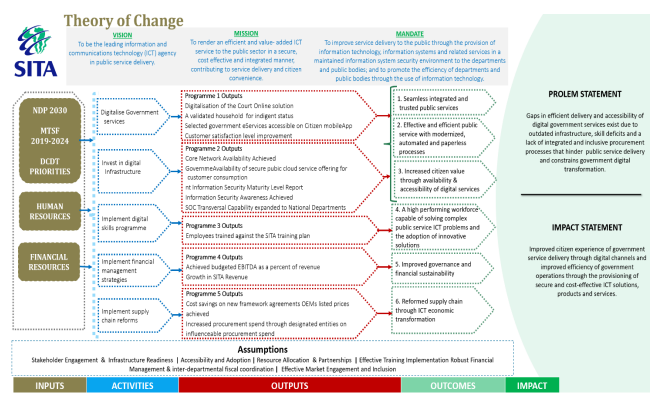


Figure 1 – Theory of Change

The Theory of Change (TOC) for SITA outlines a strategic framework designed to contribute to improving service delivery to the public through the provision of information technology, systems and related services.

5.2.1.2.1 Problem statement

SITA is addressing the problem of inefficient delivery and accessibility of digital services and lack of integration due to outdated infrastructure, skills gaps at service delivery points and systems that hinder public service delivery and constrain government digital transformation. The goal is to improve services, by leveraging information technology, for government departments and the public at large who are the end-users of government services.

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5.2.1.2.2 Assumptions

SITA has made several assumptions in its Theory of Change. These assumptions provide a framework for planning and evaluation, ensuring that there is understanding about how change will happen. SITA assumes that client departments and citizens will adopt digital services and effectively utilise these to achieve improved experiences. Digital transformation of government requires holistic stakeholder involvement and access to government data. It is assumed that government departments will provide access to data and cooperate with SITA on all requirements for digital programmes. It is assumed that ICT infrastructure assessed to date for digital transformation is reliable, adequately maintained and supported to enable the delivery of digital services and accessibility by beneficiaries. SITA assumes that government employees are enhancing digital skills and capabilities to effectively support and manage digital initiatives. The policy and regulatory framework for digital transformation is assumed to be reviewed and improved, and that all necessary steps are actioned to enable the implementation of digital initiatives. Government is assumed to be providing digital initiatives and that interdepartmental fiscal coordination will be effective. Lastly, it is assumed that there will be effective engagements with the ICT SMME market and that all transformational initiatives will be inclusive to foster the desired change. For optimal success of the plan, it is of paramount importance to ensure that assumptions made are within SITA's spheres of influence and control.

5.2.1.2.3 Inputs

The inputs are foundational components that SITA leverages to drive its strategic initiatives. These include the overarching National Development Plan 2030, the MTSF 2019-2024, and the Department of Communications and Digital Technologies (DCDT) priorities. Collectively, these inputs provide the policy, and strategic and operational guidance necessary for SITA to execute its mandate effectively – capabilities such as human resources, financial resources, technology, information, etc., are pivotal inputs to the process.

5.2.1.2.4 Activities

Building on the inputs, SITA has delineated specific activities to catalyse change within the organisation and the services it delivers. These activities include the following:

- a) Digitalisation of government services: Committing to the digitalisation of government services to enhance accessibility and efficiency.
- b) Investing in digital infrastructure: Investing in robust digital infrastructure to support the availability and security of digital services.
- c) Implementing a digital skills programme: Fostering a workforce skilled in digital capabilities through targeted training and development initiatives.
- d) Financial management strategies: Implementing financial strategies aimed at achieving sustainable growth and responsible fiscal management.
- e) Implement supply chain reforms: Reforming the supply chain to ensure equitable, transparent and cost-effective procurement processes.

5.2.1.2.5 Outputs

The activities are designed to lead to tangible outputs:

- a) Programme 1 outputs include a fully digitised court online solution, validated households for indigent status, and selected government e-services accessible on the Citizen super-app.
- b) For Programme 2, achieving core network availability, government information security maturity level report, awareness campaigns and the expansion of the SOC capability are key outputs.

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- c) Programme 3 outputs focus on employees trained in line with the SITA workplace skills plan
- d) Programme 4 aims for financial outputs such as achieved budgeted EBITDA and growth in SITA revenue.
- e) Finally, Programme 5 outputs focus on cost-efficiency and economies of scale through the establishment of transversals and framework agreements, as well as inclusion of designated groups in supply chain to support transformation and growth of local economy.

5.2.1.2.6 Outcomes

The abovementioned outputs are expected to lead to the following outcomes:

- a) seamless integrated and trusted public services;
- b) effective and efficient public service with modernised, automated and paperless processes;
- c) increased citizen value through availability and accessibility of digital services;
- d) a high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions;
- e) improved governance and financial sustainability; and
- f) reformed supply chain through ICT economic transformation.

5.2.1.2.7 Impact

The culmination of these efforts and the realisation of the outcomes is expected to lead to a significant impact, namely an improved citizen experience of government service delivery through digital channels and improved efficiency of government operations through the provisioning of secure and cost-effective ICT solutions, products and services.

Through the strategic application of its TOC, as articulated in the narrative above, SITA aims to bridge the gap between current challenges and the desired state of ICT in the public service. By focusing on improving processes, infrastructure and skills, SITA is committed to facilitating a transformative impact on public service delivery, thereby fulfilling its mission and moving towards its vision for the future of ICT in government.

5.2.2 Global and local risk outlook

SITA has taken a comprehensive look of global and local risks to ensure effective decision-making and the fortification of its IT infrastructure against potential threats. This enables strategic alignment with current challenges, facilitates optimal resource distribution and fosters strategies specific to South Africa's context.

The results of the latest Global Risks Perception Survey (GRPS) in the Global Risks Report 2023 and the South Africa Risks FY23/24 are depicted in the figure below. The cost-of-living crisis is identified as the most severe threat facing us over the next two years, while the other top three most severe risks in our most immediate future are natural disasters, extreme weather events and geo-economics confrontation. When contrasted with the 10-year view, the long-term risk of failure to tackle climate change emerges as the biggest set of risks. From failure to mitigate climate change to biodiversity loss and ecosystem collapse, the top four most severe risks over the next 10 years are all environmental.



Figure 2 – Global risk outlook

The nation confronts a wide array of challenges in the coming years. These span from economic and political turbulence to societal and ecological issues. As the nation works towards its Vision 2030 objectives, an elevated sense of urgency is required to manoeuvre through these perils.

It is imperative for SITA to proactively consider the global and local risk profiles as it considers relevant risk mitigations in the forthcoming year in its endeavour to ensure uninterrupted IT services and safeguard government data. Overall, recognising these risks equips SITA to address both immediate and future challenges, emphasising its commitment to effectiveness and resilience for FY2024/25.

5.3 PESTEL analysis

In FY2024/25, SITA faces a multifaceted environment shaped by diverse external forces, with its trajectory being influenced by a confluence of political, economic, social, technological, legal and environmental factors. Navigating this intricate landscape necessitates strategic vision, adaptability and a commitment to bridging digital divides while ensuring security and promoting local innovation. The PESTEL analysis below provides the factors projected to affect SITA's performance in the new financial year.

Table 2 - PESTEL analysis

Facto	or		Obstacles and prospects	Impact	SITA response
	1.	Geopolitical risks (US/China, Russia/Ukraine, Middle East conflict), Africa continental political instability	Trade disruptions: Geopolitical tensions may lead to trade barriers, and tariffs that could disadvantage SITA. Technologies and solutions affect SITA's selected technology stack and ability to deliver innovative services. Currency fluctuations can impact SITA's budget and financial planning. Exchange rate volatility may affect cost of importing technology or procuring services from main multinational technology providers.	Negative	SITA to conduct a review of existing contracts with OEMs, with emphasis on clauses related to force majeure, sanctions, and export controls. SITA to accelerate and create platforms for SMMEs to showcase solutions, foster innovation via innovation centres, and strengthen partnerships for SMME growth and collaborative solution development.
	2.	Political and policy uncertainty – National Election year	Coalition arrangements at local government level could translate to similar arrangements at national level, fueling political instability and policy uncertainty as well as disrupted service delivery. The National Election outcomes and transition to seventh administration could alter leadership structures, policy direction and varied funding allocations for departments.	Negative	SITA to maintain its focus on the strategic goals outlined in the NDP 2030. Coordination of long-term objectives with the new administration's priorities.
Political	3.	Corruption at political levels and public service (SOEs, etc.)	Pervasive corruption at political level and various SOEs affect public trust, economic growth and the smooth running of government services.	Negative	SITA to continue implementing enhanced programmes on ethical business conduct. Stakeholder perception surveys to be conducted and improvement plans on good corporate governance implemented to secure legitimacy of SITA's institutional processes.
	1.	Inflation and fuel prices	With a 4.4% inflation rate in FY24/25, long-term contracts and investments must consider inflation to ensure budgetary stability for goods and projects.	Negative	Implement inflation-adjustment clauses in contracts, forecasting budgetary allowances for price increases and secure fixed-price agreements
Economic	2.	High unemployment rates	The South Africa's unemployment rate as at the third quarter of 2023 stood at 31, 9%.and a youth unemployment rate at 58% at end of 2023 (Sources: Stats SA and Trade Economics) – reduces population of taxpayers with propensity to spend and improve country's economic posture.	Negative	Improved provision of ICT bursaries, learnerships and IT skills training programmes for unemployed youth, including partnerships with educational institutions, OEMs and industry to provide free online courses. Engage unemployed youth in experiential learning programmes and Hackathons to contribute to building a skilled workforce.

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Factor			Obstacles and prospects	Impact	SITA response
	3.	Rising national debt	Deepening government debt risks austerity measures and may decrease government spending, which may negatively impact digital transformation and reduce opportunities for investment and innovation with adverse impact on SITA revenue.	Negative	Proactively manage finances, adjust budgets, and cut costs. Explore new revenue streams and partnerships to maintain operations.
	4.	Energy crisis	Persistent load-shedding places SITA, client operations and IT hardware at risk. A total grid loss would result in discontinued digital services, thereby adversely affecting essential services supported by SITA.	Negative	a) Maintain uninterrupted power for key systems, assess risks, plan for contingencies, prioritize infrastructure upkeep, and consider power alternatives for extended load shedding. SITA to prepare accordingly for a total grid loss event and ensure the continued provision of essential services to critical government departments.
	1.	Persistent poverty and inequality	Marginalised communities excluded from participating in the digital economy, and have limited connectivity to consume government e-services.	Positive	SITA to prioritise the implementation of broadband connectivity and partner to improve access to digital services across the country.
	2.	Low education levels	Poor educational outcomes and lack of infrastructure reduces the availability of a skilled and capable workforce for the labour market. STEM education critical to secure future ICT workforce.	Positive	Collaborate with DBE and other stakeholders to increase the provision of educational infrastructure and STEM support programmes.
	3.	High crime and violence	The rapidly escalating crime rate and violence necessitates SITA to examine opportunities for justice cluster system integration, digitisation of processes to promote effective records management through a unified view of all relevant information.	Negative	SITA has prioritised the security cluster to accelerate the automation and digitisation of services, migrating government transactions to user-friendly digital platforms.
Social	4.	Changing lifestyle and consumer behaviors	Citizens are increasingly seeking online transactions, especially on mobile apps. Opportunity to expand broad automation and service migration to digital platforms. Economic instability weakens spending power, leading to budget cuts and changing consumer habits.	Neutral	Focus on cost-effective solutions and adapt to changing consumer habits by prioritising essential services and exploring innovative, budget-friendly technologies and zero-rated apps.
logical	1.	Rising cyber-attack threats	Cyberattacks and data breaches lead to disrupted services, operations, damaged brand, business disruption, and loss of revenue. Potential for more AI cyber-attacks and state-actors due to geo-political factors.	Negative	SITA to prepare and invest in protection against state-sponsored attacks by accelerating cyber-security protection across government departments with advanced technologies. Investment in cyber-security skills, and available experts will enable whole-of-state resilience. Investment in advanced research and innovation in collaboration with CSIR on countering AI cyber-attacks.
Technological	2.	Automation and Al	Automation and AI are reshaping business, enhancing productivity and growth.	Positive	Invest in automation and AI technologies to enhance productivity and drive business growth, aligning its strategy with these evolving technological trends.

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Facto	or		Obstacles and prospects	Impact	SITA response
	3.	Increased use of advanced technologies by government departments	As government departments become more digital, requests for system integration and data-sharing will rise.	Positive	Create data interoperability solutions, utilise modern technologies for public services and enhance partnerships to improve service delivery.
	4.	Single view of a record	Integrating government apps and systems will promote efficient service delivery and single-platform management of both physical and digital data.	Positive	SITA to continue and finalise the single view of a record project and expand to other government services.
	1.	Draft Procurement Bill	Cabinet approves submission of draft Public Procurement Bill to Parliament, repealing PPPFA, 5 of 2000. Potential decreased non-mandatory ICT services and decrease in service revenues.	Negative	Ensure procurement activities remain transparent and fair (aligned to bill). Through ESD and R&I strategies contribute to socioeconomic development and transformation. Identify alternative revenue streams to compensate for reduced non-mandatory services.
	2.	National cloud and data policy	The national cloud and data policy aim to boost state service delivery, enhance policy with data analytics and ensure data sovereignty.	Positive	Expand market share in cloud and digital tech, aligning with government goals.
	3.	Possible new legislation to govern the use of AI and machine learning	Al and machine learning systems could pose risks from increased surveillance, cyber-attacks and misuse for propaganda or opinion manipulation.	Negative	Given Al's potential risks, SITA must emphasise Al ethics, data protection and cyber-security. Prioritise privacy, security and ethics in Al and machine learning development; enforce strong data protection and cyber-security; ensure transparency and accountability in Al systems.
Legal	4.	Draft General Intelligence Laws Amendment Bill (GILAB)	The draft bill could impose new rules on SITA regarding state security-related IT tasks. Adjustments to operations might be needed.	Negative	Suggest amendments to the Act to address GILAB-related issues.
	1.	Electricity crisis	High costs associated with backup generators impact funds for infrastructure and increase emissions.	Negative	Invest in solar panels, energy-efficient equipment, and review energy use for optimisation aligned with green business practices.
mental	2.	Water scarcity	Water shortages lead to disruptions like office shutdowns, while water quality and flooding threaten infrastructure and projects.	Negative	Partner with the government to introduce leak detection, smart metering, conservation and recycling technologies.
Environmental	3.	e-Waste	South Africa produces 6.2 kg of e-waste per person annually, with only 12% being recycled. This poses environmental and regulatory risks.	Negative	Implement e-waste recycling, partner with disposal experts, support green IT purchases and train staff on e-waste management.

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5.4 Internal environment analysis

In the pursuit of operational excellence and informed strategic direction for FY2024/25, a SWOT analysis was conducted. This analysis is pivotal for our annual planning. It is instrumental in guiding resource allocation, risk management and decision-making processes, ensuring our alignment with both the internal and external digital landscapes of the South African government. This foundational understanding aids our continuous improvement, enabling SITA to provide enhanced IT services and solutions that drive the nation's governmental digital initiatives and infrastructure.

The results offer insights into our inherent key strengths and weaknesses while shedding light on key external opportunities and threats.

STRENGTHS	WEAKNESSES	OPPORTUNITIES	THREATS
 Clearly defined constitutional and legislative mandate Supports secure and well-maintained IT infrastructure Differentiated products and services, e.g. GPCE Established national presence Established customer base 	 Lengthy procurement and turnaround times Talent attraction and retention issues Low customer satisfaction index Weak brand reputation Limited product innovation Low ICT market share vs. government ICT budget spend 	 Develop cybersecurity capability Enhance public service and reduce costs Coordinate and lead SA's digital agenda Optimise mandate objectives Adopt 4IR and digital tech trends Forge strategic institutional partnerships and collaborate with stakeholders 	 Frequent load-shedding Rising cyber-crime threats Utilisation of non-transversal systems by government departments Changing procurement processes and legislation Scarce digital skills ICT market competition

Table 3 – SWOT analysis

SITA, with its pivotal role in South Africa's IT landscape, has a strong foundation but also faces notable challenges. The agency's inherent strengths and the vast opportunities presented by the digital era can be harnessed to mitigate internal weaknesses and external threats. By addressing its operational inefficiencies, investing in talent and driving innovation, SITA can not only strengthen its market position but also play a transformative role in South Africa's digital journey. Collaboration, agility and a renewed focus on customer satisfaction will be key in navigating the future.

6. Response to situational analysis

Due to the rapid technical advancements in this widespread digitisation period and in accordance with the present situational analysis, SITA embraces a client-centric strategic path towards accomplishing its mandate to deliver an efficient public service. This entails focusing on modernising government services, increasing performance efficiencies and improving the digital experience for citizens. Key to this is going back to basics to deliver value to government departments and urgently ensuring the execution of all service improvement plans.

In the FY2024/25, SITA will therefore be focusing on the key areas described below.

6.1 Customer service improvement

SITA is redirecting itself to focus on value creation. Various engagements with key government stakeholders have yielded a comprehensive view of what SITA must improve and deliver to be considered to be an efficient enabler of state efficiency. To this end, SITA has consolidated all the independent assessments and their related recommendations to develop comprehensive service improvement plans that will focus on closing the identified gaps and areas for value creation. Key focus areas include, but are not limited to, the following:

- a) transform SITA and the government into efficient digital organisations that deliver on their respective mandates;
- b) reduce the cost of providing and accessing and consuming SITA and other government services;
- c) improve customers' experience by simplifying SITA stakeholders' engagement with the organisation and bringing government services conveniently to its citizenry (e.g. 24/7 access to government services);
- d) provide continuous core network availability to prevent business disruption that could result in major financial losses, reputational damage and a loss of trust among SITA clients;
- e) implement data analytics to harness the collective intelligence provided by citizen data and to improve decision-making; and
- f) roll out the e-Government portal to increase the availability of services online and improve interaction between government and citizens.

6.2 Digitalisation and digitisation

6.2.1 Digital services

Focusing on improved public service value chains from end to end, SITA and the DCDT have collaborated to ensure the effective execution of identified innovative transversal and sector-specific solutions and applications. The implementation of the technological blueprinting of government, which comprises the building blocks intended for establishing a collaborative digital environment, enables the development of efficient digital services.

This strategic initiative has strengthened the general performance of the current digital services and made them more convenient for citizens, thereby improving their experience of the government services. SITA continues to revise its approach in implementing the following:

- a) e-Gov services and content as per the SITA Strategic Plan to generate greater demand for broadband services to citizens;
- b) the implementation of the Indigent Household e-Service with data-source identification capability for validation (i.e. CIPC, UIF, SARS and DSBD);
- c) phase II implementation of the Court Online solution;
- d) the automation of eight services within SITA and government; and
- e) the deployment of the e-Examination service to enable the implementation of two critical e-services in the next financial year (e-Registration and e-Delivery services).

6.3 Digital infrastructure

6.3.1 Broadband connectivity and SA Connect

The SA Connect policy prescribes bandwidth targets, with the overall goal being to achieve a universal average bandwidth speed of 100 Mbps by 2030. To meet this target in a progressive manner, a reviewable target of

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10 Mbps had been set for all government facilities by 2020, with the quality of service being monitored by ICASA.

South Africa published its broadband policy, SA Connect, on 6 December 2013. SA Connect is the government's initiative aimed at delivering broadband access to 90% of the country's population by 2020, and universal access by 2030. This in turn would help drive South Africa towards becoming an information society and hence a knowledge economy.

SA Connect phase 2 was gazetted as SIP 35 in July 2020 as part of infrastructure programmes in the Economic Reconstruction and Recovery Plan. The President, in his 2021 SONA, announced that SA Connect was included in the pipeline of approved projects for financing under the infrastructure fund.

SITA continues to ensure collective synergistic contributions towards enhancing government productivity through the use of ICTs and to improve service delivery to the public through the implementation of the SA Connect initiative. SITA now has 10 new unified communications clients. SITA will continue to connect and upgrade government sites (national as well as provincial ministries, including the South African Police Service (SAPS)).

6.3.2 Software-defined network

SITA's software defined network (SDN) modernisation programme aims to transform the government network to be more agile and flexible while enabling the network to be intelligently and centrally controlled. It will enable efficient network configuration to improve network performance and monitoring.

The mandate, functions and services of the SDN are structured around six core areas, namely architecture and topologies; hardware and software choices; technology; analytics tools; OSS/BSS platforms; and automation toolsets. The SDN is not a panacea but is dependent on an integrated cloud strategy and programme.

The SDN framework is also being proposed to the SAPS as part of the SAPS' network modernisation roadmap.

Furthermore, the SITA SDN transformation programme seeks to increase deployment speed and agility while delivering cost savings to all clients.

6.3.3 Data centres

At the heart of the 4IR is the increased collection and processing of data. This opens various opportunities that SITA can provide to the South African government and its citizens. Government, through the DCDT, has prioritised the establishment of a hyperscale capability for the country as a key objective. SITA and the Council of Industrial Research (CSIR) are expected to play a leading role in this regard. This capability will leverage:

- a) SITA's data centres; and
- b) the cloud foundation infrastructure.

SITA is currently in the process of rationalising and modernising its data centres in line with industry standards to ensure adherence to Tier III+ guidelines in order that all government servers and applications can be consolidated, rationalised and integrated to ensure government's digital transformation and to support hyperscale data centre requirements. This includes the following considerations:

- a) Evaluate the current and future government requirements for fit-for-purpose data centres.
- b) Holistically assess factors such as the infrastructure requirements, associated capital expenditure (Capex) and operating expenditure (Opex) requirements, and sustainability over the medium to long terms.

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- c) Identify additional options.
- d) Identify other government-owned facilities that may be fit for purpose.
- e) Assess the criteria utilised by SITA for the ranking of options and improve or supplement the criteria where required.

6.3.4 Cloud computing

As part of the government's private cloud ecosystem (GPCE), SITA has already completed reference architectures (RAs) with some of the country's hyper-scalers. The hyper-scalers provide segregation, which is a logical separation of resources within a cloud area, which was the basis for these RAs.

The segregation enables governments to construct their own virtual private cloud (VPC), which is a private, segregated network where apps and data can be hosted. This will ensure that government data is kept separate from data from other clients, even if they are in the same location.

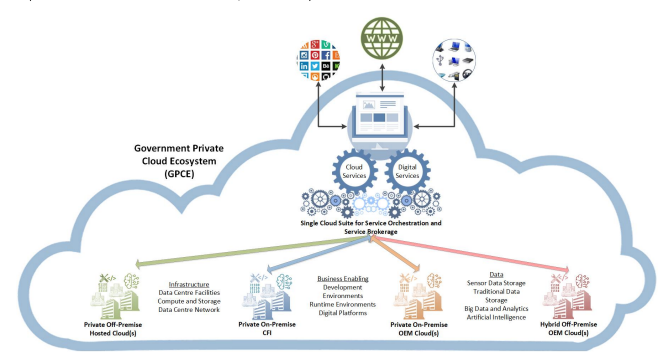


Figure 3 – Government private cloud ecosystem (GPCE)

The GPCE (figure 3) remains crucial to the government's transformation and digitalisation programme. It brings together private and hybrid clouds into a single secure ecosystem. From here, cloud services can be made available through a single cloud suite. The GPCE functionality also allows multiple technologies to establish access channels, which can improve communication with and feedback to citizens and businesses alike. SITA will continue to mature its GPCE offering from infrastructure-as-a-service (laaS) to a platform-as-a-service (PaaS) and software-as-a-service (SaaS) cloud computing service model.

The use of a separate region or segregation provides governments with greater control and visibility over their data and applications, as well as improved security and compliance. It further allows them to meet regulatory requirements and ensure that their data is protected from unauthorised access, data breaches and other security threats.

6.4 Information security

In partnership with other state institutions that support the information security mandate, SITA poses itself as the primary organisation entrusted with preserving the information assets of the South African government. SITA plans to achieve the following:

- a) Complete the assessment of the information security maturity levels to all national and provincial government departments.
- b) Continue the information security awareness campaign to all national and provincial government departments.
- c) Implement government security operations centre capability to national departments.

In line with SITA's Corporate Strategic Plan 2020–2025, an adequate information security capability is a key strategic objective. This objective will be achieved by establishing a security function that drives change and leads the way to achieving corporate goals through collaboration, performance and intelligence to enable service delivery to clients.

Against this background, SITA remains committed to the improvement of the information security posture and position through the implementation of government security operations centre capability for critical government departments to achieve information security and cyber-resilience. This approach was adopted due to the large size of the government to ensure the management of funding and resources (people, process and technology). SITA, therefore, intends to concentrate on the most important government security infrastructure.

6.5 Procurement and transformation

6.5.1 Enterprise and supplier development and localisation

SITA remains committed to advancing the transformation of the ICT sector to stimulate economic growth, develop local ICT content and radically transform the agency's procurement capability towards the reduction of unemployment and poverty alleviation, supporting skills development and promoting fair, equitable, transparent and cost-effective procurement services. In achieving its economic empowerment goal, SITA remains committed to achieving a target of 43% of procurement spend through entities designated as SMMEs, blacks, women, youth and people living with disabilities on influenceable procurement spend. The targeted spend is aligned to the national ICT codes and will be achieved through the implementation of the enterprise and supplier development strategy.

6.5.2 Procurement reforms

SITA is dedicated to streamlining procurement procedures and has been fostering considerable cost-reduction measures by providing faster delivery times. With the goal of fully digitalising the entire value chain soon, SITA is focusing on the development of the e-Procurement solution to streamline the procurement aspect of the value chain. Thus, the organisation is decisively working to increase industry participation in transversal, panel and framework agreements, within groups that have historically been marginalised, and to enable its platform with commercially available contracts and agreements.

6.6 Financial sustainability

SITA, as a schedule 3A entity, is responsible for sustaining its own financial stability as opposed to receiving funds through a budget vote process. Considering this, the organisation recognises that, notwithstanding RESTRICTED Page 30 of 73

countless internal and external problems having been partially addressed, it has not been thriving as it should. SITA does, however, anticipate at least 10% business growth with respect to its projected sales, an 80% net collection rate and six signed business proposals that may rapidly generate additional revenue to further strengthen its financial standing. Furthermore, SITA has developed some of the essential skills needed to digitalise government, improving customer experience, and the quality of products to ensure the organisation can capture untapped markets and grow its current market share.

6.7 Human capacity skills

SITA keeps up its efforts to cultivate a workforce with the necessary expertise to foster the effective digitalisation of government. SITA will continue to support its employees and actively encourage them to upgrade their skills and close existing training shortfalls. Furthermore, SITA intends to have 85% of personnel trained in accordance with the SITA training plan to ensure a high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions.

Furthermore, SITA promotes women empowerment, equality and non-discrimination and supports government's programmes to curb gender-based violence (GBV). The following interventions will be implemented to ensure women and people living with disabilities empowerment and create awareness on GBV:

- a) Harassment Policy: SITA employees will be trained on the Harassment Policy and the emphasis will be on the policy elements that addresses GBV;
- b) **Gender Forum:** SITA's Gender Forum initiatives will be implemented and this includes sensitising male employees on their role in fighting GBV;
- c) youth development: 50% of youth enrolled into Internship programmes will be women; and
- d) diversity and inclusion: implementation of initiatives for women and people living with disabilities.

6.8 Organisational structure

The macro organisational structure is aligned to the current operating model and covers the end-to-end service delivery value chain to enable the strategic direction and mandate of SITA. The macro organisational structure is depicted below.

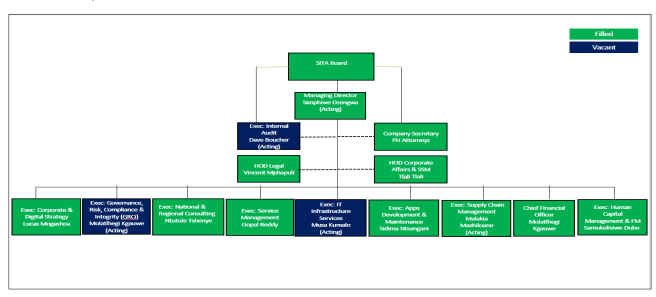


Figure 4 – SITA's macro-organisational structure

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7. Institutional programme performance information

7.1 Impact statement

Improved citizen experience of government service delivery through digital channels and improved efficiency of government operations through the provisioning of secure and cost-effective ICT solutions, products and services.

7.2 SITA's revised outcomes for 2023–2025

- (a) **Outcome 1:** Effective and efficient public service with modernised, automated and paperless processes
- (b) Outcome 2: Seamless integrated and trusted public services
- (c) Outcome 3: Increased citizen value through the availability and accessibility of digital services
- (d) **Outcome 4:** A high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions
- (e) Outcome 5: Improved governance and financial sustainability
- (f) Outcome 6: Reformed supply chain through ICT economic transformation

SITA will implement its planned performance for FY2024/25 through the five organisational strategic programmes depicted in the table below.

Table 4 – Strategic programmes

Drogrammo	riogialille	1: Thought leadership and service delivery	2: Digital infrastructure	3: Skills and capacity development	4: Financial sustainability	5: Procurement and industry transformation
Coccanid	psod in L	To provide well-researched, tested, innovative and secure solutions, products and services aimed at digitalising government and improving citizens' experience of government services	To optimise and/or build the required computing capabilities such as platforms, networks and storage to enable the provisioning of digital services and solutions at increased availability, flexibility, scalability, predictability and security	To develop, build and/or buy the required digital skills and capability to facilitate the strategic drive to digitalise government while building a culture of performance, accountability and corruption-free and consequence-oriented management	To ensure effective and efficient financial management and commercial awareness in investment decisions to achieve financial growth and sustainability	To advance transformation of the ICT sector to stimulate economic growth and development of local ICT content and radically transform its procurement capability towards the reduction of unemployment and poverty alleviation, supporting skills development and promoting fair, equitable, transparent and costeffective procurement services

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The APP will be cascaded across the organisation and embedded in performance management contracts to support the successful implementation of planned initiatives. On a weekly, monthly and quarterly basis, organisational performance will be monitored and evaluated through relevant governance structures, including the implementation of appropriate remedial actions to close performance gaps identified.

7.3 Programme 1: Thought leadership and service delivery

7.3.1 Programme purpose

The purpose of this programme is to provide well-researched, tested, innovative and secure solutions, products and services aimed at digitalising government and improving citizens' experience of government services.

7.3.2 Outcomes, outputs, performance indicators and targets

Table 5 – Programme 1 performance indicators and medium-term targets

Outcomes	Outputs	Output indicators	Audited/actual performance			Estimated	Medium-term targets		
			2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
Seamless integrated and trusted public services	Digitalisation of the Court Online solution	1.1. Percentage implementation of Court Online phase 2 roll-out plan	-	-	-	100% implementation of Court Online phase 1 roll-out plan	100% implementation of Court Online phase 2 roll-out plan	100% implementation of Court Online phase 3 roll-out plan	-
Effective and efficient public service with modernised, automated and paperless processes	A validated household indigent status based on the identified data sources	1.2. Percentage implementation of indigent household application and integration phase 2 plan	-	-	-	100% implementation of indigent household application and integration phase 1 plan	implementation of indigent household application and integration phase 2 plan	-	-
	Selected government e-services accessible	1.3 Implementation	-	-	-	-	Citizen super-app developed with	100% government e-services	_1

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¹ In FY24/25, a platform will be developed while in FY25/26 the focus will be on implementation

Outcomes	Outputs	Output indicators	Audited/actual performance			Estimated	Medium-term targets		
			2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
	on the Citizen super- app	of Citizen super- app with selected government e- services accessible					selected government e- services accessible	accessible on Citizen super-app	
Improved SITA performance	Customer satisfaction level improved	1.4 Percentage customer satisfaction level attained	-	-	54% customer satisfaction level	-	0% customer satisfaction level attained	100% implementation of service improvement plan	70% customer satisfaction level attained

7.3.3 Output indicators: Annual and quarterly targets

Table 6 – Programme 1 quarterly targets

Output indicators	Annual target	Quarterly targets						
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4			
Percentage implementation of Court Online phase 2 roll-out plan	100% implementation of Court Online phase 2 roll- out plan	Approved proposal for the Court Online phase 2 roll- out plan	30% implementation of Court Online phase 2 roll-out plan	30% implementation of Court Online phase 2 roll- out plan	40% implementation of Court Online phase 2 roll- out plan			
Percentage implementation of indigent household application and integration phase 2 plan	100% implementation of indigent household application and integration phase 2 plan	25% implementation of indigent household application and integration phase 2 plan	50% implementation of indigent household application and integration phase 2 plan	75% implementation of indigent household application and integration phase 2 plan	100% implementation of indigent household application and integration phase 2 plan			

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Output indicators	Annual target	Quarterly targets						
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4			
Implementation of Citizen super-app with selected government e-services accessible	Citizen super-app developed with selected government eservices accessible	Industry partner appointed for implementation of the Citizen super-app	Citizen super-app developed	Selected government e- servicese on Citizen super- app tested	Selected government e- services accessible on the Citizen super-app			
Percentage customer satisfaction level achieved	60% customer satisfaction level attained	30% implementation of service improvement plan	50% implementation of service improvement plan	100% implementation of service improvement plan	60% customer satisfaction level attained			

7.3.4 Explanation of planned performance

(a) Digitalisation of the Court Online solution

The main objective of the Court Online roll-out project is to implement an end-to-end digital court system to manage, secure and ensure sharing of court documents in order to improve the efficiency and quality of service to the public. It is the modernisation of the criminal justice system through the implementation of the Court Online system that was piloted successfully at two high courts, namely Gauteng North (Tshwane) and Gauteng South (Johannesburg) to facilitate, submit, manage, secure and ensure the sharing of case records.

(b) A validated household for indigent status based on the identified data sources

Digitalisation of the indigent household service is part of government's initiative to improve the quality of lives of the citizens. Government identifies households that cannot afford basic services because of their low income and renders these services as part of a government support programme. Currently, the data collected by government does not adequately serve as a strategic asset to government, where government can extract value from this data to improve efficiencies, reduce costs, and realise a smart government. Furthermore, government has ambitions to improve and enrich service delivery through advanced data analytics. The solution will use data collected by government to identify eligible households so that they can receive government support applicable to indigent households.

(c) Citizen super-app developed with selected government e-services accessible

The overarching goal is to expedite the adoption of e-Government, thereby revolutionising the way citizens interact with public services. Central to this vision is the Citizen super-app, a digital gateway designed to significantly improve the public service delivery model. This leap forward is characterised by a multitude of advantages,

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namely the super-app delivers cost-efficient public services with reduced administrative expenses. It offers 24/7 access, enhancing convenience and accessibility, prioritises security and legal compliance, rigorously protecting user data, supports inclusivity, granting special-needs citizens remote access and advancing equal service opportunities. Additionally, it reduces environmental impact by lessening the carbon footprint through service digitalisation. The super-app encourages citizen participation, creating a cooperative community environment.

(d) Customer service improvement

SITA is dedicated to resolving customer challenges and elevating the service delivery experience. By bolstering our consulting capabilities and reforming supply chain management, we aim to directly tackle the primary issues our customers face. Commitment to these service improvements is underpinned by actionable plans and a collaborative approach with our customers to meet their business needs effectively. Furthermore, to gauge progress and ensure alignment with customer expectations, SITA will conduct an annual Customer Satisfaction Index (CSI) survey.

7.4 Programme 2: Digital infrastructure

7.4.1 Programme purpose

The purpose of this programme is to optimise and/or build the required computing capabilities, such as platforms, networks and storage, to enable the provisioning of digital services and solutions at increased availability, flexibility, scalability, predictability and security.

7.4.2 Outcomes, outputs, performance indicators and targets

Table 7 – Programme 2 performance indicators and medium-term targets

'	Output	Audited/actu	Audited/actual performance			Medium-term tar	gets		
		indicators	2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
Increased citizen value through availability and	Core network availability	2.1. Percentage core network availability	-	-	-	97% of core network availability	98% of core network availability	99% of core network availability	99% of core network availability
accessibility of digital services	Secure public cloud service	2.2. Percentage implementation	-	-	-	-	100% implementation	-	-

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Outcomes	Outputs	Output	Audited/actu	ual performance		Estimated	Medium-term tar	gets	
		indicators	2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
	offering for customer consumption available	of plan for government public cloud services enabled across multiple hyper-scalers					of plan for government public cloud services enabled across multiple hyper-scalers		
Seamless integrated and trusted public services	Government information security maturity level report	2.3 Percentage of national and provincial departments' information security maturity level assessments completed	-	-	-	100 government departments' information security maturity level assessments completed	100% of national and provincial departments' information security maturity level assessments completed	100% of national and provincial departments' information security maturity level assessments completed	100% of national and provincial departments' information security maturity level assessments completed
	Information security awareness campaigns conducted	2.4. Percentage national and provincial departments provided with information security awareness campaigns	-	-	-	100 clients provided with information security awareness campaigns	100% of national and provincial departments provided with information security awareness campaigns	100% of national and provincial departments provided with information security awareness campaigns	100% of national and provincial departments provided with information security awareness campaigns
	Security Operations Centre (SOC) transversal capability	2.5. Number of national departments	-	-	-	-	37 national departments expanded with	-	-

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Outcomes	Outputs	Output indicators				Medium-term targets			
			2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
	expanded to national departments	expanded with SOC transversal capability					SOC transversal capability		

7.4.3 Output indicators: Annual and quarterly targets

Table 8 – Programme 2 quarterly targets

Output indicators	Annual target	Quarterly targets				
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4	
Percentage core network availability	98% of core network availability	98% of core network availability	98% of core network availability	98% of core network availability	98% of core network availability	
Percentage implementation of plan for government public cloud services enabled across multiple hyper-scalers	100% implementation of plan for government public cloud services enabled across multiple hyper-scalers	15% implementation of plan for government public cloud services enabled across multiple hyper-scalers	50% implementation of plan for government public cloud services enabled across multiple hyper-scalers	75% implementation of plan for government public cloud services enabled across multiple hyper-scalers	100% implementation of plan for government public cloud services enabled across multiple hyper-scalers	
Percentage of national and provincial departments' information security maturity level assessments completed	100% of national and provincial departments' information security maturity level assessments completed	20% of national and provincial departments' information security maturity level assessments completed	50% of national and provincial departments' information security maturity level assessments completed	75% of national and provincial departments' information security maturity level assessments completed	100% of national and provincial departments' information security maturity level assessments completed	
Percentage national and provincial departments provided with information security awareness campaigns	100% national and provincial departments provided with information security awareness campaigns	20% national and provincial departments provided with information security awareness campaigns	50% national and provincial departments provided with information security awareness campaigns	75% national and provincial departments provided with information security awareness campaigns	100% national and provincial departments provided with information security awareness campaigns	

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Output indicators	Annual target	Quarterly targets					
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4		
Number of national departments with SOC transversal capability	37 national departments expanded with SOC transversal capability	10 national departments expanded with SOC transversal capability	20 national departments expanded with SOC transversal capability	30 national departments expanded with SOC transversal capability	37 national departments expanded with SOC transversal capability		

7.4.4 Explanation of planned performance

(a) Core network availability achieved

The provision of digital services and solutions to the South African government requires the establishment of computing capabilities. Therefore, having high availability of network services is a key strategic objective to be achieved through continual performance monitoring, performance management and service improvement interventions.

(b) Extension of public cloud service offerings to government

SITA has embarked on a programme to enable government to securely consume public cloud service offerings from various cloud service providers (CSPs) via the implementation of approved RAs. SITA will extend its public cloud service offerings to improve consumption by government.

(c) Government information security maturity level report

The purpose is to measure the information security maturity level of government to determine priorities in improvement interventions to improve information and cyber-resilience in government.

(d) Information security awareness achieved

The purpose is to implement information security awareness campaigns geared towards improving information security awareness across all national and provincial departments.

(e) Expansion of security operations centre capability to national departments

The primary goal of the target is to enhance government cyber-security by implementing security information and event management (SIEM) alongside Secure OPERATIONS CENTRE capability (SOCC). In light of the increasing incidence of cyber-attacks and threats, this initiative is crucial for preventing cyber-attacks and effectively responding to these threats against the government. Aligning with SITA's mandate for security, this target contributes to a secure information systems environment by facilitating managed detection and response operations around the clock.

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7.5 Programme 3: Skills and capability development

7.5.1 Programme purpose

The purpose of this programme is to develop, build and/or buy the required digital skills and capability to facilitate the strategic drive to digitalise government while building a culture of performance, accountability and corruption-free and consequence-oriented management.

7.5.2 Outcomes, outputs, performance indicators and targets

Table 9 – Programme 3 performance indicators and medium-term targets

·	Output	Audited/actua	l performance		Estimated	Medium-term ta	rgets		
	indicators	2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027	
A high- performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions	Employees trained against the SITA training plan	3.1. Percentage of employees trained against the SITA training plan	81% of employees trained against the SITA training plan	52% of employees trained against the SITA training plan	50% of employees trained against the SITA training plan	80% of employees trained against the SITA training plan	85% of employees trained against the SITA training plan	90% of Employees trained against SITA training plan	95% of Employees trained against the SITA training plan

7.5.3 Output indicators: Annual and quarterly targets

Table 10 – Programme 3 quarterly targets

Output indicators	Annual target	Quarterly targets					
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4		
Percentage of employees trained against the SITA training plan	85% of employees trained against the SITA training plan	10% of employees trained against the SITA training plan	35% of employees trained against the SITA training plan	60% of employees trained against the SITA training plan	85% of employees trained against the SITA training plan		

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7.5.4 Explanation of planned performance

(a) Employees trained against the SITA training plan

The target is aligned to the development, enablement and achievement of a digitally capable workforce in line with the SITA digital transformation ambition. The SITA training plan process is an annual process to enable the development of sector-specific (digital) and organisationally focused skills. The target is therefore strategic to support the achievement of the required year-on-year skills development.

7.6 Programme 4: Financial sustainability

7.6.1 Programme purpose

The purpose of this programme is to ensure effective and efficient financial management and commercial awareness in investment decisions to ensure financial growth and sustainability.

7.6.2 Outcomes, outputs, performance indicators and targets

Table 11 – Programme 4 performance indicators and medium-term targets

Outcomes	Outputs Output indicators Audited/actual performance			Estimated	Medium-term ta	gets			
			2020 2021 2022 2022 2023	performance 2023–2024	2024–2025	2025–2026	2026–2027		
Improved governance and financial sustainability	Achieved budgeted EBITDA as a percentage of revenue	4.1. Percentage EBITDA as a percentage of revenue	R485.7m	R633.7m	R327m	10% EBITDA as a percentage of revenue	10% EBITDA as a percentage of revenue	11% EBITDA as a percentage of revenue	11% EBITDA as a percentage of revenue
Improved governance and financial sustainability	Year-on-year growth in service revenue	4.2. Percentage year- on-year growth in service revenue on the 2023/24 baseline	_	_	10% growth in revenue	10% year-on- year growth in service revenue on the 2022/23 baseline	10% year-on- year growth in service revenue on the 2023/24 baseline	10% year-on- year growth in service revenue on the 2024/25 baseline	10% year-on- year growth in service revenue on the 2025/26 baseline

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7.6.3 Output indicators: Annual and quarterly targets

Table 12 – Programme 4 quarterly targets

Output indicators	Annual target	Quarterly targets					
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4		
Percentage EBITDA as a percentage of revenue	10% EBITDA as a percentage of revenue	-	-	-	10% EBITDA as a percentage of revenue		
Percentage year-on-year growth in service revenue on the 2023/24 baseline	10% year-on-year growth in service revenue on the 2023/24 baseline	-	-	-	10% year-on-year growth in service revenue on the 2023/24 baseline		

7.6.4 Explanation of planned performance

(a) Achieved budgeted EBITDA as a percentage of revenue

To ensure the financial sustainability of the organisation, it is critical that the EBITDA is monitored and improved over time. SITA has very high capital investment requirements due to the nature of the business. Without an acceptable EBITDA, the ability of the organisation to generate sufficient cash for its capital expenditure programmes will eventually be negatively affected.

(b) Achieved growth in service revenue

Service revenue must be grown to ensure the financial sustainability of the organisation, since SITA is a self-sustaining entity and is not funded externally. SITA will drive revenue growth by improving its capability to deliver on customer needs and requirements and tightening internal collaboration to deliver quality services.

7.7 Programme 5: Procurement and industry transformation

7.7.1 Programme purpose

The purpose of this programme is to advance the transformation of the ICT sector to stimulate economic growth, develop local ICT content and radically transform the agency's procurement capability towards the reduction of unemployment and poverty alleviation, supporting skills development and promoting fair, equitable, transparent and cost-effective procurement services.

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7.7.2 Outcomes, outputs, performance indicators and targets

Table 13 – Programme 5 performance indicators and medium-term targets

Outcomes	Outputs	Output	Audited/actual	performance		Estimated	Medium-term tar	gets	
		indicators	2020–2021	2021–2022	2022–2023	performance 2023–2024	2024–2025	2025–2026	2026–2027
Reformed supply chain through ICT economic transformation	Cost savings on new framework agreements with OEMs' listed prices achieved	5.1 Percentage cost savings on new framework agreements with OEMs' listed prices	5 transversal contracts implemented	transversal and panel contracts/ framework agreements implemented	7 transversal and panel contracts/ framework agreements implemented , renewed, refreshed and managed	15 transversal, panel contracts and framework agreements implemented, renewed or refreshed	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices
	Procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	5.2 Percentage of procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	-	-	-	40% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	45% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	50% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend

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7.7.3 Output indicators: Annual and quarterly targets

Table 14 – Programme 5 quarterly targets

Output indicators	Annual target	Quarterly targets						
	2024–2025	Quarter 1	Quarter 2	Quarter 3	Quarter 4			
Percentage cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices	35% cost savings on new framework agreements with OEMs' listed prices			
Percentage of procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	43% procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend			

7.7.4 Explanation of planned performance

(a) Cost savings on OEMs' listed prices for new framework agreements

The establishment of new framework agreements incorporating structured discounts is intended to streamline government procurement by reducing the volume of individual purchase requisitions, thereby optimising the procurement process. In addition, it is meant to ease the procurement of common goods and services, shorten lead times, leverage economies of scale and reduce costs to government, optimise socioeconomic benefits to government and increase ICT service satisfaction among organs of states and, ultimately, the citizens of South Africa.

(b) Increased procurement spend through designated entities

This is meant to increase the procurement spend through entities designated as SMME, black, women, youth and people living with disabilities, and to uplift previously disadvantaged and marginalised groups, and optimise socioeconomic benefits to the industry. There is a potential for dual awards for major contracts where SMMEs and designated groups can share in the award and provide strategic platforms for SMMEs to showcase locally developed solutions, e.g. GovTech.

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8. Financial resources

8.1 Overview of the 2024/25 budget and MTEF estimates

8.1.1 Revenue

Revenue for FY2024/25 is estimated at R7.990 bn. This will be an overall revenue increase of 14% as compared to the preliminary ACTUALS for FY2023/24. The increase in revenue will be achieved through continued efforts to build on SITA's business development strategies for revenue growth, harnessing more value and achieving a larger share of the current approved ICT spend. It is anticipated that the revenue growth will be achieved through the following mechanisms:

- (a) improving customer satisfaction;
- (b) maintaining and improving current "STARS" products/services;
- (c) introducing new services that respond to modern government demands;
- (d) retaining current business/customers;
- (e) extending full incorporation to national and provinces;
- (f) growing business in strategic departments and provinces;
- (g) growing business at local government level; and
- (h) focusing on the digitalisation strategic roadmap and linking SITA's service offerings accordingly.

Any unplanned increase in revenue will result in a corresponding increase in cost of sales in order to sustain this revenue.

8.1.2 Cost of sales and operational expenditure

Cost of sales also increased by 18% when compared to the FY2023/24 preliminary actuals to R5.725bn for FY2024/25.

Opex are expected to increase by 5%, from a preliminary actual of R1.788bn for FY2023/24 to an estimated R1.873 bn in FY2024/25. This increase is due to a general rise in the cost of products and services due to inflation and other related factors, including the upgrade and maintenance of facilities and computer equipment.

The human capital components of the budget are purely for budget purposes and do not represent a commitment of any sorts. Actual results and various other factors will determine the translation of the budget into actual transactions, including increases, filling of vacancies, etc.

8.1.3 EBITDA

A more concerted and defined effort to manage the components of EBITDA will enable an increase in the operating surplus, which will allow for more money to become available to finance Capex.

8.1.4 Capital expenditure

The FY2024/25 capital expenditure budget is capped at R1bn.

8.2 Budgeted statement of financial performance

	Audited/Actual	Actual	Budget	Actual	Budget	Medi	um Term Budget	t
Description	2021/22 (Restated)	Preliminary 2022/23	2023/24	Preliminary 2023/24	2024/25	2025/26	2026/27	2027/28
Total Revenue:	5 809 816	6 424 977	6 615 602	6 991 184	7 990 412	8 789 454	9 668 399	10 635 239
Service Revenue	5 132 247	5 665 051	5 856 026	6 041 711	6 792 703	7 471 973	8 219 170	9 041 088
Agency Revenue	677 568	759 926	759 577	949 473	1 197 710	1 317 480	1 449 229	1 594 151
Total Cost of Sales:	3 935 304	4 567 365	4713441	4 846 016	5 724 460	6 212 635	6 833 899	7 517 288
Agency Cost of Sales	638 112	685 002	721 402	920 410	1 129 115	1 219 444	1 341 388	1 475 527
Direct Labour	942 406	1 060 664	1 067 157	1 159 965	1 221 450	1 343 595	1 477 954	1 625 750
Service Delivery Expenses	2 197 990	2 661 754	2 704 383	2 591 364	3 084 431	3 331 185	3 664 304	4 030 734
Direct Depreciation	156 795	159 944	220 498	174 277	289 465	318 411	350 252	385 277
Gross Margin - overall	1874512	1857612	1 902 161	2 145 168	2 265 952	2 576 819	2 834 500	3 117 951
Gross Margin % - overall	32%	29%	29%	31%	28%	29%	29%	29%
Gross Margin - services	1 835 056	1782688	1863987	2 116 105	2 197 358	2 478 782	2 726 660	2 999 326
Gross Margin % - services	36%	31%	32%	35%	32%	33%	33%	33%
Gross Margin - agency	39 456	74 924	38 174	29 063	68 595	98 037	107 840	118 624
Gross Margin % - agency18:19	6%	10%	5%	3%	6%	7%	7%	7%
Other Income	116 843	57 057	45 828	64 201	53 253	58 579	64 437 _	70 880
Total Operating Expenses:	1 504 843	1 494 789	1 587 481	1 788 650	1872670	2 045 655	2 249 800	2 474 335
Indirect Labour	979 082	996 451	1 053 807	1 006 407	1 173 550	1 290 905	1419996	1561995
Marketing expenses	-	-	41 474		62 559	67 564	74 320	81752
Indirect Depreciation	19 907	27 162	50 729	31 134	63 300	68 364	75 200	82 720
Other Indirect Costs	505 853	471 176	412 191	751 109	517 861	559 290	615 219	676 741
Research and Development	-	-	-		10 000	10 500	11 130	11 798
Performance Bonus	-	-	-		-	-	0	0
Training		-	29 280		45 400	49 032	53 935	59 329
Operating Surplus	486 512	419 880	360 508	420 718	446 536	589 743	649 137	714 496
Net Finance Income	70 077	138 781	0	172 647	0	0	0	0
Profit Before Tax	556 589	558 661	360 508	593 366	446 536	589 743	649 137	714 496
Income tax payable	(120 089)	(27 941)	0	(176 130)	0	0	0	0
Net Profit	436 500	530 720	360 508	417 236	446 536	589 743	649 137	714 496

8.3 Budgeted statement of financial position

	Audited Actual	Actual Preliminary	Budget	Actual Preliminary	Budget	Mark	ium Term Bude	
Description	2021/22	Preniminary	Budget	Premimary	Budget	Med	ium Term Budg	et
	(Re-Stated)	2022/23	2023/24	2023/24	2024/25	2025/26	2026/27	2027/28
ASSETS								
CURRENT ASSETS	3 420 849	3 969 669	2 562 172	4 555 769	2 583 411	2 958 198	3 549 660	4 206 420
Cash and cash equivalents	2 227 789	2 437 791	1 144 782	2 219 662	970 315	1 137 124	1 369 274	1 670 425
Trade and other receivables	883 601	1 121 203	1 235 629	2 055 017	1 420 795	1 609 246	1 953 700	2 321 896
Income Tax receivable	136 556	218 983	71 513	110 216	75 768	88 653	96 490	76 482
Prepayments	139 165	178 435	110 247	157 978	116 532	123 174	130 195	137 616
Inventory	33 737	13 256	0	12 895	0	0	0	0
NON-CURRENT ASSETS	1 233 360	1 259 657	2 570 811	1 426 864	2 791 293	2 947 606	3 112 672	3 286 981
Property, plant & equipment	954 213	1 035 909	2 002 764	1 194 975	2 122 930	2 241 814	2 367 356	2 499 927
Intangible assets	279 147	222 843	568 047	226 336	668 363	705 792	745 316	787 054
Non Current Portion of Prepayments	0	905	0	5 553	0	0	0	0
TOTAL ASSETS	4 654 208	5 229 326	5 132 983	5 982 632	5 374 704	5 905 804	6 662 332	7 493 401
LIABILITIES								
CURRENT LIABILITIES	919 805	962 403	896 821	1 255 087	1 117 460	1 036 536	1 119 858	1 210 422
Creditors	497 610	519 409	499 919	790 435	699 186	595 732	655 305	720 836
Other payables	168 817	199 782	131 542	158 347	138 055	144 893	152 070	159 605
Income received in advance	219 219	221 872	261 851	280 856	276 515	292 000	308 351	325 619
Post-retirement employee benefits	2 427	2 713	2 163	3 324	2 284	2 412	2 547	2 689
Finance lease liability	30 341	16 878	0	20 523	0	0	0	0
Long service award benefit	1 392	1 749	1 346	1 603	1 421	1 501	1 585	1 674
NON-CURRENT LIABILITIES	248 191	280 648	280 934	314 254	301 569	323 850	347 919	373 929
Post-retirement medical liability	112 271	118 535	111 443	120 989	122 588	134 846	148 331	163 164
Finance lease liability	14 359	96 106	0	75 583	0	0	0	0
Long service award benefit	12 010	10 952	13 205	10 467	13 944	14 725	15 550	16 421
Deferred tax liability	109 551	55 056	156 285	107 213	165 037	174 279	184 038	194 345
TOTAL LIABILITY	1 167 996	1 243 051	1 177 755	1 569 341	1 419 028	1 360 386	1 467 776	1 584 351
TOTAL NET ASSETS	3 486 212	3 986 275	3 955 229	4 413 291	3 955 675	4 545 418	5 194 555	5 909 051
TOTAL LIABILITIES AND EQUITIES	4 654 208	5 229 326	5 132 984	5 982 632	5 374 704	5 905 804	6 662 332	7 493 402

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8.4 Budgeted cash-flow statement

	Audited Actual	Actual Preliminary	Budget	Actual Preliminary	Budget		Medium Term Budget	t
Description	2021/22 (Re-Stated)	2022/23	2023/24	2023/24	2024/25	2025/26	2026/27	2027/28
Cash from operating activities	594 120	389 418	995 863	219 484	825 532	1 166 809	1 232 150	1 301 151
Cash flows from investing activities	(192 817)	(152 435)	(1 000 000)	(405 147)	(1 000 000)	(1 000 000)	(1 000 000)	(1 000 000)
Cash flow from financing activities	(27 505)	(26 982)	=	(32 465)	-	-	-	
Increase/(decrease) in cash and cash equivalents	373 799	210 001	(4 137)	(218 129)	(174 468)	166 809	232 150	301 151
Cash and cash equivalents beginning of year	1 853 991	2 227 789	1 148 919	2 437 791	1 144 782	970 315	1 137 124	1 369 274
Cash and cash equivalents end of year	2 227 789	2 437 791	1 144 782	2 219 662	970 315	1 137 124	1 369 274	1 670 425

9. Updated key risks and mitigations

SITA has identified key strategic risks through its risk framework, supported by an embedded enterprise risk management process. The key strategic risks that may affect the realisation of the outcomes are reflected in the table below. Each risk has an accompanying mitigation plan, which is managed to ensure that exposure to the risk is minimised and that the planned medium-term targets are achieved.

Table 15 – Key risks and mitigations

	T	
Outcome	Key risk	Mitigations
A high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions	Loss of and inability to attract core, critical, scarce skills and leadership roles	Build digital skills through OEM partnerships Recruit top 100 vacant positions to capacitate critical business roles Review HCM policies and benchmark to industry leaders
A high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions	Reduced corporate performance	Partner with service providers to address capacitation gaps and improve client service delivery Conduct proactive annual operational plan readiness workshops to manage dependencies, and refine resource plans
Seamless integrated and trusted public services	Compromised confidentiality, integrity or availability of SITA and clients' data and systems	Implementation of security hardening initiatives Redesign and implement ISS awareness initiatives Enhance SOCC across SITA services to government Conduct security maturity assessments across government
A high-performing workforce capable of solving complex public service ICT problems and the adoption of innovative solutions	Customer dissatisfaction (undelighted customers)	Development and implementation of complaints and query management system Client digital advisory and consulting capacity/capability/service to be established Implementation of service improvement plan to improve customer experience index
Effective and efficient public service with modernised, automated and paperless processes	Inability to digitalise and modernise SITA and government legacy services and solutions	Rationalisation of legacy, transversal and unique systems maintained by SITA and government departments respectively Establishment of a digital product management capability

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Outcome	Key risk	Mitigations								
Increased citizen value through availability and accessibility of digital services	Prolonged service disruptions and interruptions	 Investigate the distribution of critical systems across geographic locations (e.g. change the primary sites for some solutions) Enhance comprehensive protocols to manage and recover from cyber-security breaches/incidents Investigate solar energy systems suitable for SITA switching centre sites for back-up and redundancy Investigate alternatives of installing bulk fuel storage infrastructure for smaller switching centre sites Develop and implement a power generation strategy that will address service continuity in the event of continuous high stages of load-shedding. 								
Increased citizen value through availability and accessibility of digital services	Impaired network connectivity response times	Implement the SDN operational support system Appoint service providers to provide transmission links for core network Procurement and implementation of SDN controller Implementation of new layer 2 transmission design on the SITA NGN								
Improved governance and financial sustainability	Unfavourable audit outcomes (qualified, adverse and disclaimer)	Remediation of financial control environment Implementation of audit action plan Development of business processes and development of SOP support the process Monitoring and reporting on the status of the implementation of the AGSA recommendations								
Improved governance and financial sustainability	Threatened financial sustainability	Develop additional sources of income and new business opportunities to reduce the reliance on concentrated revenue streams 2. Obtain approval for revised rates and tariffs from the ministry (DCDT) and National Treasury Identify opportunities to cross-sell or up-sell additional services to existing clients Implement rigorous cost control measures and regularly review expenditure trends Continuous working capital management (debtors management and monitoring of customers with high outstanding amounts)								
Reformed supply chain through ICT economic transformation	High bid cancellations	Implementation of the bid specification centre of excellence Implementation of fraud prevention and awareness plan								
Reformed supply chain through ICT economic transformation	Lengthy SCM turnaround times (inefficient SCM processes)	1. Increase the number of procurement vehicles for repetitive ICT requirements across government departments 2. Automate and improve SCM processes (automate repeatable activities and remove unnecessary ones) 3. Implement SCM process and related legislation training for Bid Evaluation Committee (BEC) members and SITA employees 4. Revise engagement models for RFQs (panels and transversals) to be more responsive and create "call-off" contracts from RFAs								

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10. Technical indicators

10.1 Percentage implementation of Court Online phase 2 roll-out plan

Definition	To implement an end-to-end digital court system to manage, secure and ensure sharing of court documents in order to improve efficiency and quality of service to the public							
Data/evidence source	Approved project charter and plan							
Method of calculation	(Actual milestones completed/planned milestones on the project plan) x 100							
Means of verification	Signed acceptance certificates by client							
Assumptions	(a) Phase 1 roll-out plan completed(b) Client approval to continue with phase 2 roll-out plan received before 31 March 2024							
Disaggregation of	Target for SCA/con-court judges = N/a							
beneficiaries (where	Target = Law practitioners							
applicable)	Target for appellants = N/a							
Spatial transformation	National							
(where applicable)								
Calculation type	Non-cumulative							
Reporting cycle	Quarterly							
Desired performance	100% implementation of Court Online phase 2 roll-out plan							
Indicator responsibility	Executive: Applications Development and Maintenance							

10.2 Percentage implementation of indigent household application and integration phase 2 plan

Definition	The ability for a member of the household to apply for indigent household benefits electronically, further validating the household application for eligibility using identified data sources
Data/evidence source	Indigent household project plan
Method of calculation	(Actual milestones completed as per the project plan/total planned milestones) * 100
Means of verification	Approved project plan and achieved milestones as per plan
Assumptions	(a) The approved client proposal is in place(b) The approved MOUs for data access are established
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	National and provincial
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly

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Desired performance	100% implementation of indigent household application and integration phase 2 plan
Indicator responsibility	Executive: Applications Development and Maintenance

10.3 Implementation of Citizen super-app with selected government e-services accessible

Definition	To enable citizens to easily access key government services via the Citizen super-app thereby accelerating adoption of e-Government, which aims to enhance citizens experience through improved delivery of public services
Data/evidence source	Citizen super-app
Method of calculation	Number of selected government e-services accessible through the Citizen super-app
Means of verification	e-Services deployment certificates
Assumptions	 (a) Key government stakeholders will be available to collaborate with SITA super-app development team (b) Affordable internet access through zero-rating and incentivising the less affording communities will be provided by SITA partners
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	National and provincial
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	Citizen super-app developed with selected government e-services accessible
Indicator responsibility	Executive: Applications Development and Maintenance

10.4 Percentage customer satisfaction level

Definition	To measure the percentage improvement in customer satisfaction as per identified customers, i.e. consumers of networks, hosting, EUC and SCM services, thereby assessing the impact of customer service improvement plan
Data/evidence source	Customer satisfaction survey
Method of calculation	As per results of customer survey conducted
Means of verification	Customer satisfaction survey report
Assumptions	 (a) The preliminary assessment of improvements implemented in previous financial years will be conducted in quarter 1 (b) Targeted focus for service delivery in high-impact clusters like Social and Security clusters will have a positive spill-over effect on the overall customer satisfaction improvements
	(c) Supply chain management reforms will be implemented

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Disaggregation of beneficiaries (where applicable)	Target for women = N/A Target for youth = N/A Target for people with disabilities = N/A
Spatial transformation (where applicable)	National and provincial
Calculation type	Non-cumulative
Reporting cycle	Quarterly
Desired performance	60% customer satisfaction level attained
Indicator responsibility	Executive: National and Regional Consulting

10.5 Percentage core network availability

Definition	To meet and exceed contracted network availability service levels with clients, which includes continual service improvement interventions
Data/evidence source	Network monitoring systems (NMS) report
Method of calculation	 (a) % availability of switching centres = Sum of availability of all SITA switching centres / number of switching centres (for the period under review – month, quarter, year-to-date) (b) % reachability of all core links = Sum of reachability of SITA core links / number of core links (for the period under review – month, quarter, year-to-date) (c) % core network availability performance = Average between % availability and % reachability (for the period under review – month, quarter, year-to-date) (d) Exclusions are as follows: (i) All planned downtime (ii) All downtimes related to force majeure as defined in client SLA
Means of verification	Information from NMS
Assumptions	Budget will be made available (Capex and Opex) to address network modernisation and upgrade programmes
Disaggregation of	Target for women = N/a
beneficiaries (where	Target for youth = N/a
applicable)	Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	98% of core network availability
Indicator responsibility	Executive: IT Infrastructure Services

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10.6 Percentage implementation of plan for government public cloud services enabled across multiple hyper-scalers

Definition	To enable secure access to public cloud service offerings for customers
Data/evidence source	Report on cloud services offerings available through each cloud panel hyper-scaler Approved project charter and plan
Method of calculation	Actual milestones completed as per the project plan / total planned milestones) * 100
Means of verification	Approved project plan and achieved milestones as per plan
Assumptions	 (a) Acquisition of an open hypervisor – VMWare licences (2024/25) (b) Establishment of carrier neutral facility (CNF) point of presence (2024/25) (c) Establishment of peering agreements for hyper-scalers (24/25 FY) (d) Sufficient hosting capacity (e) Configuration and implementation of the hyper-scalers' solution for interconnectivity
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	100% implementation of plan for government public cloud services enabled across multiple hyper-scalers
Indicator responsibility	Executive: IT Infrastructure Services

10.7 Percentage of government department information security maturity level assessments completed

Definition	To measure the information security maturity level of government and determine priority interventions to improve information and cyber resilience in government
Data/evidence source	National and provincial government departments
Method of calculation	(Number of information security maturity assessment reports completed / total number of national and provincial departments as defined in March 2024) * 100
Means of verification	Government information security maturity assessment reports
Assumptions	Plan project steering committee set up with representation from all relevant LOBs and key stakeholders in government, i.e. DCDT, DPSA
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	National and provincial government

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Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	100% of national and provincial departments information security maturity level assessments completed
Indicator responsibility	Executive: Service Management

10.8 Percentage of national and provincial departments provided with information security awareness campaigns

Definition	Implement information awareness campaigns geared towards improving information security awareness across all spheres of government – national, provincial and local levels
Data/evidence source	Information security awareness campaigns completed across all national and provincial departments
Method of calculation	(Number of national and provincial departments information security awareness campaigns provided / total number of national and provincial departments as defined in March 2024) * 100
Means of verification	% national and provincial departments campaigns completed through one of either per client (website published campaign or release management roll-out report or email published campaign or attendance register) (physical or virtual campaign)
Assumptions	Support and cooperation can be secured from clients to implement awareness campaigns
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	National and provincial
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	100% of National and provincial departments provided with information security awareness campaigns
Indicator responsibility	Executive: Service Management

10.9 Number of national departments expanded with Security Operations Centre (SOC) transversal capability

Definition	Expand SOC transversal capability to national departments to enhance government's resilience against cyber-threats and protect national critical information
Data/evidence source	National departments with SOC transversal capability
Method of calculation	Number of national departments expanded with SOC transversal capability
Means of verification	Client SOC transversal capability certificates
Assumptions	a) Agreement of deployment with government departments will be concluded by 31 March 2024

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	b) Minimum required available infrastructure to deploy SOCC is reliable and accessible
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	37 national departments expanded with SOC transversal capability
Indicator responsibility	Executive: Service Management

10.10 Percentage of employees trained against the SITA training plan

Definition	The ability of an organisation to identify and develop the required skills to meet current and future business needs
Data/evidence source	Approved SITA training plan
Method of calculation	(Actual number of employees trained/total number of employees as per the SITA training plan) x 100
Means of verification	(a) SITA training plan(b) Training attendance register or training certificates
Assumptions	 (a) Employees will undergo digital-specific skills training (b) Training will accurately address the digital-specific skills gaps identified (c) Internal processes will continue to enable the training of employees in line with the required skills
Disaggregation of beneficiaries (where applicable)	Target for women = Yes Target for youth = Yes Target for people with disabilities = Yes
Spatial transformation (where applicable)	National and provincial
Calculation type	Cumulative (year to date)
Reporting cycle	Quarterly
Desired performance	85% of employees trained against the SITA training plan
Indicator responsibility	Executive: Human Capital Management

10.11 Percentage earnings before interest, taxes, depreciation and amortisation (EBITDA) as percentage of revenue

Definition	EBITDA is measured as a percentage of revenue
Data/evidence source	Budgeted income statement, quarterly statement of financial performance, financial
	statements

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Method of calculation	(Net surplus before tax + depreciation + amortisation – interest received + interest paid) / revenue
Means of verification	Financial reports and financial statements
Assumptions	(a) Improved financial governance across the organisation (b) Managing HCM-related cost as well as recoverability rates
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Non-cumulative
Reporting cycle	Annually
Desired performance	10% EBITDA as a percentage of revenue
Indicator responsibility	Chief Financial Officer

10.12 Percentage year-on-year growth in service revenue on the FY2023/24 baseline

Definition	The percentage growth in service revenue is calculated using the previous year's service revenue as per the annual financial statements as the basis and calculating the year-on-year increase in revenue
Data/evidence source	Quarterly finance reports
	Annual financial statement
Method of calculation	(Current period service revenue – service revenue per previous year's financial statements) / service revenue per current year's financial statements
Means of verification	SITA ERP system/general ledger data
Assumptions	(a) Synchronisation between national/provincial consulting and units responsible for delivering the actual services(b) Departments will obtain the necessary funding for digitalisation
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation	N/a
(where applicable)	
Calculation type	Non-cumulative
Reporting cycle	Annually
Desired performance	10% year-on-year growth in service revenue on the FY2023/24 baseline
Indicator responsibility	Chief Financial Officer

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10.13 Percentage cost savings achieved on OEM-listed prices for new framework agreements

Definition	To establish new framework agreements incorporating structured discounts designed to streamline government procurement by reducing the volume of individual purchase requisitions, thereby optimising the procurement process	
Data/evidence source	Contract register and/or signed contracts BAC report	
Method of calculation	(Original OEM-listed prices - discounted OEM listed prices / original OEM listed prices) * 100%	
Means of verification	Framework agreements database report and BAC reports	
Assumptions	 a) SITA will implement robust technology to enable commercial contract management and performance tracking b) Manage the backlog of tenders c) Adequate capacity d) Adequate market response e) Stakeholder participation from the LOB and National Treasury f) No serious business disruption occurs 	
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a	
Spatial transformation (where applicable)	National and provincial	
Calculation type	Cumulative (year-to-date)	
Reporting cycle	Quarterly	
Desired performance	35% cost savings on new framework agreements (OEM-listed prices)	
Indicator responsibility	Executive: Supply Chain Management	

10.14 Percentage of procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend

Definition	Small, medium and micro enterprise (SMME) spend means exempted micro enterprises (EMEs) and qualifying small enterprises (QSEs) that qualify for measurement under entity scorecard with an annual turnover of R50m or less.
	Designated group spend means the rand value invoiced by and paid (direct and indirect procurement spend) to entities designated as SMME, black, women, youth and people living with disabilities or persons, or categories of persons, historically disadvantaged by unfair discrimination on the basis of race, gender and disability, including the implementation of programmes of the Reconstruction and Development Programme
Data/evidence source	(a) SCM SMME register(b) Supplier database(c) ERP creditor payment report

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	(d) Copies of broad-based black economic empowerment (BBBEE) certificate/affidavit and/or NT Central Supplier Database (CSD) for suppliers	
	(e) Contract register and sub-contracting report	
Method of calculation	 {P= (SMME, black, women, youth and people living with disabilities direct and indirect (procurement spend) / influenceable procurement spend) *100)} SMME/designated direct spend means the procurement spend (rand) on entities designated as SMME, black, women, youth and people living with disabilities or persons, or categories of persons, historically disadvantaged by unfair discrimination on the basis of race, gender and disability, including the implementation of programmes of the RDP, for the reporting period as reflected in the ERP creditors report SMME, black, women, youth and people living with disabilities indirect spend means procurement spend (the rand value) invoiced by and paid to entities designated as SMME, black, women, youth and people living with disabilities or persons, or categories of persons, historically disadvantaged by unfair discrimination on the basis of race, gender and disability, including the implementation of programmes of the RDP by main contractors in accordance with sub-contracting clauses as stated on the contracts register and reflected in the sub-contracting report Denominator is the influenceable procurement spend (total annual supplier spend minus the total measured procurement spend (TMPS) less all OEMs, OSMs and allowable exclusions by SITA, the Department of Trade and Industry and National Treasury 	
Means of verification	SCM SMME database report	
Assumptions	 (a) Certificates are valid for a period of one year (b) SCM will collate supplier certification – BBEEE certificates, collated, late impact, previous performance reported (c) Black SMME clauses will be implemented 	
Disaggregation of beneficiaries (where applicable)	Target for women = Yes Target for black people = Yes Target for people with disabilities = Yes Target for youth = Yes	
Spatial transformation (where applicable)	National and provincial	
Calculation type	Cumulative (year-to-date)	
Reporting cycle	Quarterly	
Desired performance	43% of procurement spend through entities designated as SMME, black, women, youth and people living with disabilities on influenceable procurement spend	
Indicator responsibility	Executive: Supply Chain Management	

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Annex A: Abbreviations

ADM Application Development and Maintenance

APP Annual Performance Plan

BBBEE broad-based black economic empowerment

Capex capital expenditure CEO chief operating officer

CIPC Companies and Intellectual Property Commission

CSR corporate social responsibility **CSIR** Council of Industrial Research

CSP cloud service provider

DCDT Department of Communication and Digital Technologies

DSBD Department of Small Business Development

Department of Planning, Monitoring and Evaluation **DPME** DPSA Department of Public Service and Administration

DSD Department of Social Development

ECD early childhood development

EBITDA earnings before interest, tax, depreciation and amortisation

ΕE employment equity

ERP Enterprise Resource Planning

ESD enterprise and supplier development

EUC end-user computing **EXCO Executive Committee**

FΥ financial year

GBVF gender-based violence and femicide

GTMI GovTech maturity index

GPCE government private cloud ecosystem

HCM Human Capital Management laaS infrastructure-as-a-service

ICT information and communication technology

IMST information management systems and technology

ISMS Information Security Management System

ISS Information Security Services IT information technology MD

managing director

MTEF Medium-Term Expenditure Framework

NDP National Development Plan **NMS** Network Management System

NT **National Treasury**

OEM original equipment manufacturer OLA operational level agreement

Opex operating expenditure

OSM original software manufacturer

PaaS platform-as-a-service

POPIA Protection of Personal Information Act

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PC4IR Presidential Review Commission on the Fourth Industrial Revolution

PSS products, services and solutions

RAs reference architectures

RDP Reconstruction and Development Programme

SA South Africa

SaaS software-as-a-service

SAPS South African Police Service
SARS South African Revenue Service
SCM Supply Chain Management
SDN software-defined network

SITA State Information Technology Agency

SLA service level agreement

SMME small, medium and micro enterprises

SOC state-owned company

SOCC Security Operation Centre capability

SP strategic plan

TMPS total measured procurement spend
UIF Unemployment Insurance Fund
UPS uninterrupted power supply

VPC virtual private cloud VPN virtual private network WAN wide-area network

Annex B: Amendments to the Strategic Plan outcome indicators and targets

The revised planning guidelines and framework of the Department of Planning, Monitoring and Evaluation (DPME) indicates that entities should reflect targets for each outcome in their strategic plans. SITA revised its strategic outcomes, outcome indicators and related targets following the end of term for its three-year targets as defined in the 2020–2025 Strategic Plan. The revision was tabled as an addendum to the FY2023/24 APP.

The finalisation of the APP necessitated the refinement of certain targets and outcome indicators to ensure that the targets are specific, measurable, achievable, realistic and timely. The table below provides amendments to the strategic plan outcomes indicators and targets for 2025.

B.1 Measuring outcomes

Programme	Outcome	Outcome indicator	Five-year target (2025)	Revised five-year target (2025)
Digital infrastructure		Core network availability achieved	98% core network availability	99% core network availability
Skills and capability development	workforce capable of solving complex public	Previous 2025 indicator: Percentage of employees trained against the SITA workplace skills plan	85% of employees trained against the SITA workplace skills plan	85% of employees trained against the SITA training plan
		New 2025 indicator: Percentage of employees trained against the SITA training plan		
Financial sustainability	·	Audit report issued on predetermined objectives	Achieve an unqualified audit opinion on predetermined objectives with a 5% reduction of audit findings	10% EBITDA as a percentage of revenue
		Audit report issued on Annua Financial Statements (AFS) that is unqualified and a 5% reduction of audit finding	Achieve an unqualified audit opinion on AFS with a 5% reduction of audit findings	
		New 2025 indicator: Percentage EBITDA as a percentage of revenue		

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B.2 Revised technical indicator descriptions

B.2.1. Percentage core network availability

Definition	To meet and exceed contracted network availability service levels with clients, which includes continual service improvement interventions
Data/evidence source	NMS report
Method of calculation	 (a) % availability of switching centres = Sum of availability of all SITA switching centres / number of switching centres (for the period under review – month, quarter, year-to-date) (b) % Reachability of all core links = Sum of reachability of SITA core links / number of core links (for the period under review – month, quarter, year-to-date) (c) % core network availability performance = Average between % availability and % reachability (for the period under review – month, quarter, year-to-date) (d) Exclusions are as follows: (i) All planned downtime (ii) All downtimes related to force majeure as defined in client SLA
Means of verification	Information from NMS
Assumptions	Budget will be made available (Capex and Opex) to address network modernisation and upgrade programmes
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	98% core network availability
Indicator responsibility	Executive: IT Infrastructure Services

B.2.2. Percentage employees trained against the SITA training plan

Definition	The ability of an organisation to identify and develop the required skills to meet current and future business needs
Data/evidence source	Approved SITA training plan
Method of calculation	(Actual number of employees trained / total number of employees as per the SITA training plan) x 100
Means of verification	(a) SITA training plan(b) Training attendance register or training certificates
Assumptions	 (a) Employees will undergo digital-specific skills training (b) Training will accurately address the digital-specific skills gaps identified (c) Internal processes will continue to enable the training of employees in line with the required skills

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Disaggregation of beneficiaries (where applicable)	Target for women = Yes Target for youth = Yes Target for people with disabilities = Yes
Spatial transformation (where applicable)	National and provincial
Calculation type	Cumulative (year-to-date)
Reporting cycle	Quarterly
Desired performance	85% employees trained against the SITA training plan
Indicator responsibility	Executive: Human Capital Management

B.2.3. Percentage EBITDA as percentage of revenue

Definition	EBITDA is measured as a percentage of revenue.
Data/evidence source	Budgeted income statement, quarterly statement of financial performance, financial statements
Method of calculation	(Net surplus before tax + depreciation + amortisation – interest received + interest paid) / revenue
Means of verification	Financial reports and financial statements
Assumptions	(c) Full support from Exco and divisions(d) Improved financial governance across the organisation(e) Managing HCM-related cost as well as recoverability rates
Disaggregation of beneficiaries (where applicable)	Target for women = N/a Target for youth = N/a Target for people with disabilities = N/a
Spatial transformation (where applicable)	N/a
Calculation type	Non-cumulative
Reporting cycle	Annually
Desired performance	10% EBITDA as a percentage of revenue
Indicator responsibility	Chief Financial Officer

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Annex C: Materiality and significance framework

C.1 Introduction

- 1.1 SITA, which is classified as a schedule 3A public entity, is governed by the PFMA, Treasury Regulations issued by the National Treasury and by the Companies Act.
- 1.2 In terms of the Treasury Regulation (TR) 28.3.1, SITA's accounting authority must, for purposes of "material" and "significant" in terms of sections 54(2) and 55(2) of the PFMA, develop and agree to a framework of acceptable levels of materiality and significance with the relevant executive authority.
- 1.3 Section 55(2)(b)(i) of the PFMA "The annual report and financial statements referred to in subsection (1)(d) must include particulars of any material losses through criminal conduct and any irregular expenditure and fruitless and wasteful expenditure that occurred during the year".
- 1.4 Section 54(2) of the PFMA "Before a public entity concludes any of the following transactions, the accounting authority for the public entity must promptly and in writing inform the relevant treasury of the transaction and submit relevant particulars of the transactions to its executive authority for approval of the transaction:
 - establishment or participation in the establishment of a company;
 - participation in a significant partnership, trust, unincorporated joint venture or similar arrangement;
 - acquisition or disposal of a significant shareholding in a company;
 - acquisition or disposal of a significant asset;
 - commencement or cessation of a significant business activity; and
 - a significant change in the nature or extent of its interest in a significant partnership, trust, unincorporated joint venture or similar arrangement".
- 1.5 In terms of TR 30.1, the accounting authority for a public entity must annually submit a proposed strategic plan for approval by the executive authority to the designated department (DCDT). In terms of TR 30.1.3 (e), the strategic plan must include a materiality/significance framework.
- 1.6 The King IV Report on Corporate Governance (2016) requires that the governing body should approve management's bases for determining materiality for the purpose of deciding which information should be included in external reports.
- 1.7 This framework was developed taking into account the "Practice Note on Applications under section 54 of the PFMA,1 of 1999 (as amended), by public entities" issued by the National Treasury. The framework will be reviewed annually and updated if necessary.

C.2 Definition of materiality and significance

- 2.1 The Accounting Standards Board (ASB) defines materiality as "the magnitude of an omission or misstatement in the financial statements, which individually or collectively, makes it probable that a reasonable person relying on those statements would have been influenced by the information or made a different judgement if the correct information had been known".
- 2.2 From an external audit point of view, ISA 320 defines materiality as follows: "Information is material if its omission or misstatement could influence the economic decisions of users taken on the basis of the financial statements. Materiality depends on the size of the item or error judged in the particular circumstances of its omission or misstatement. Thus, materiality provides a threshold or cut-off point

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(quantitative), rather than being a primary qualitative characteristic which information must have if it is to be useful."

- 2.3 The Concise Oxford Dictionary defines significant as "extensive or important enough to merit attention" and may, therefore, be interpreted as of relative importance to the public entity as a whole. Transactions may be significant based on the monetary value of the transactions or due to the nature of the transactions. Thus, a transaction will be significant if conducting the transaction is vitally important in order to fulfil the public entity's mandate and for it to operate effectively.
- 2.4 "Significant" may also be interpreted as those transactions that, in the case of SITA, would require approval from the executive authority or National Treasury and would include but are not limited to the participation in a significant partnership, trust, unincorporated joint venture or similar arrangement, the acquisition or disposal of a significant shareholding in an organisation, the acquisition or disposal of a significant asset and commencement or cessation of a significant business activity.
- 2.5 From the interpretations above, there is a difference between "material" and "significant". Significant is larger than material as a significant transaction impacts the public entity as a whole. An occurrence may be material but not necessarily significant, whereas any occurrence that is significant will be material.
- 2.6 As Treasury Regulation 28.3.1 also has an expectation of qualitative reporting, this framework will be dealt with in two main categories, namely quantitative and qualitative aspects. The policy set out hereunder should be appropriately presented in the Annual Report as required.

C.3 Determination of the acceptable levels of significance and materiality limits

C.3.1 Quantitative factors

Profit after tax

The guidelines as contained in the National Treasury Practice Note on Applications under section 54 of the PFMA Act, 1 of 1999 (as amended), by public entities will be used as the basis for determining the quantitative materiality and significance. The guideline recommends certain elements of financial statements to be considered as bases purposes of this determination. The table below outlines the financial statement elements and the percentage ranges that can be used.

Element% range to be applied against R valueTotal assets1%-2%Total revenue0.5%-1%

Table C.1 – Financial statement elements and percentage range to be applied

Total assets have been deemed to be an appropriate basis for which these levels are determined, as it is more reflective of the activities undertaken by the company. This is based on the fact that SITA's main business is the development of ICT infrastructure and provision of ICT services on these infrastructure platforms. The entity is also engaging in the refurbishment of its asset base. The significance amount will therefore be set at R101 million, which is 2% of total assets.

2%-5%

SITA has governance structures that are in place and that are fully operational. As a result, the materiality amount will be set at R101 million as well, which is 2% of total assets.

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Losses in excess of R50,000 arising from criminal conduct are considered to be material and will be disclosed in terms of section 55 of the PFMA.

The 2022/23 audited financial statements have been used to determine the appropriate materiality and significance.

C.3.2 Qualitative factors

Materiality is not merely related to the size of SITA and/or the elements of its financial statements. Misstatements may also be material on qualitative grounds. These qualitative grounds include amongst other:

- Unusual transactions entered into that are not of a repetitive nature and are disclosable purely due to nature thereof (due to knowledge thereof affecting the decision making of the user of the financial statements);
- transactions entered into that could result in reputational risk to SITA;
- any fraudulent or dishonest behaviour of an officer or staff of SITA (for example, losses resulting from criminal conduct may be seen as material, based on the public accountability of SITA, regardless of the monetary value of the amount); and
- procedures/processes required by legislation or regulation.

C.4 Materiality and significance framework

Section	Requirement	Material/significant	Underlying principle
Section 50(1)	The accounting authority for a public entity must, on request, disclose to the executive authority responsible for that public entity or the legislature to which the public entity is accountable, all material facts, including those reasonably discoverable, which in any way may influence the decisions or actions of the executive authority.	SITA submits quarterly reports to the executive authority, which include all relevant information which may influence the decisions or actions of the executive authority. These reports cover <i>all</i> transactions/ventures not included in the SITA strategic plan and SITA mandate and all other information as requested/required by the Minister.	 The PFMA is not intended to affect the autonomy of SITA, but its objectives are to ensure transparency, accountability and sound management of revenue, expenditure, assets and liabilities of the entity to which the Act applies. Therefore, the legislature could not have intended for the public entities to report and seek approval on matters of a daily basis. The operations of SITA are conducted within the framework of the mandate, objects and powers of the SITA Act, as well as the operational and financial direction set out in the strategic plan. SITA also has defined accountability and approval structures from the accounting authority, as the stakeholder representative, to the MD and management. The responsibility for day-to-day management of SITA vests in line management through a defined organisational structure and through formally delegated authorities.
Section 51(1)(g)	An accounting authority for a public entity must promptly inform the National Treasury of any new entity which that public entity intends to establish or in the establishment of which it takes the initiative.	SITA will inform the National Treasury of individual transactions covered by this section irrespective of the materiality or significance of the transaction. The application will be done simultaneously with the section 54 application to the DCDT.	
Section 54(2)	Before a public entity concludes any of the following transactions, the accounting authority for the public entity must promptly and in writing inform the relevant treasury of the transaction and submit relevant particulars of the transaction to its executive authority for approval of the transaction:	 Quantitative factors Sections 54(2)(a)-(f): Any specific transaction will be regarded as significant if its rand value exceeds R101 million as determined above. 	
	(a) establishment or participation in the establishment of a company;	2. Qualitative factors. The following qualitative factors will be taken into account when determining the significance of transactions:	
		2.1 Any transaction of this nature that causes any interest (equity or loans) to be taken by SITA in the company to be established requires approval from the executive authority, irrespective of its materiality or significance.	

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Section	Requirement	Material/significant	Underlying principle
		2.2 Concerning participation in the establishment of a company, where an interest (equity or loans) is to be taken by SITA in the company to be established, any involvement by SITA in the establishment process will necessitate an application for approval, regardless of the degree of involvement by SITA.	
		2.3 Flowing from 1 and 2 above, where no interest (equity or loans) is to be held by SITA in the company to be established, for instance, where SITA is only facilitating the formation on behalf of or with other parties in pursuance of a social objective, such participation need not necessitate an application for approval.	
		 2.4 The establishment (or participation in the establishment) by SITA of any company that is domiciled outside the Republic of South Africa requires approval from the Executive Authority irrespective of the materiality or significance of the transaction. 2.5 For purposes of establishment of an entity as envisaged under section 51(1)(g), the above principles will also apply. 	
	(b) participation in a <i>significant</i> partnership, trust, unincorporated joint venture or similar arrangement;	 2.6 Any transaction that entails incorporation under the Companies Act (or similar foreign legislation) should be dealt with under 2.1 to 2.5 above. 2.7 For transactions not entailing incorporation, any transaction will be considered as significant: 2.7.1 if participation is in any partnership, trust, unincorporated joint venture or similar arrangement that is located outside the Republic. 	
	(c) acquisition or disposal of a significant shareholding in a company;	2.8 Transactions are to be regarded as significant where: 2.8.1 ownership control is affected; or 2.8.2 SITA's right to pass or block a special resolution is affected; or 2.8.3 there is a change in shareholding of at least 20%; or 2.8.4 for an acquisition, any transaction results in a shareholding of at least 20% in a company.	
	(d) acquisition or disposal of a significant asset;	 2.9 Although the acquisition or disposal of shares or of an interest in an unincorporated vehicle, as envisaged by sections 54(2)(b), (c) and (f), would also be an acquisition or disposal of an asset, such transactions are more appropriately dealt with under the guidelines for those sections. 2.10 Assets classified as current assets according to GAAP are not regarded as falling under this subsection. 	

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Section	Requirement	Material/significant	Underlying principle
		 2.11 The acquisition or disposal of an asset other than those referred to in 2.9 and 2.10 above should be regarded as significant if its rand value falls within the parameters outlined in 1.1 above. The replacement (acquisition and disposal) of assets for operational reasons will be approved as per SITA delegation of authority as this is intended to maintain, renew, modernise and expand current business operations and not create entirely new streams of revenue or close business operations and related revenue streams. 2.12 Regarding the acquisition of assets through a finance lease, the principles in 2.10 above will apply. 	
	(e) commencement or cessation of a significant business activity; and	 2.13 SITA may sell fixed assets only with the approval of the accounting authority, in consultation with the Minister of Communications and Digital Technologies (SITA Act 19(4)). 2.14 SITA may, with the approval of the Cabinet, transfer to any person the shares of the agency in a subsidiary company in accordance with the Companies Act (SITA Act 3A (3a)). 	
	(f) a <i>significant</i> change in the nature or extent of its interest in a <i>significant</i> partnership, trust, unincorporated joint venture or similar arrangement.	 2.15 The significance of a change in interest should only be considered if the participation in the partnership, trust, unincorporated joint venture or similar arrangement was originally regarded as significant. 2.16 Where the nature changes between any of the vehicles (that is between a partnership, trust, unincorporated joint venture or similar arrangement), this will be regarded as significant. 2.17 Any transaction that results in a cumulative interest of at least 20% in the vehicle (partnership, trust, unincorporated joint venture or similar arrangement) is regarded as significant. 2.18 Any subsequent transaction that results in an increase of the cumulative interest by at least 10% in the vehicle (partnership, trust, unincorporated 	

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Section	Requirement	Material/significant	Underlying principle
Section 55(2)	The annual report and financial statements referred to in subsection 55(1)(d) must include particulars of any <i>material</i> losses through criminal conduct and any irregular expenditure and fruitless and wasteful expenditure that occurred during the financial year.	 2.19 Losses in excess of R50,000 arising from criminal conduct are considered to be material and will be reported in accordance with the provisions of section 55(2) of the PFMA. 2.20 Any individual transaction arising from irregular expenditure and fruitless and wasteful expenditure will be considered to be material and will be ,dealt with in accordance with the provisions of section 55(2) of the PFMA. irrespective of the rand amount involved. 2.21 Amounts (account balances) will be regarded as being material for disclosure purposes in the financial statements if that amount exceeds 2% of total assets. 	 In line with good business practice, as well as the requirements of the PFMA, SITA is committed to the prevention, detection of and taking appropriate action on all irregular expenditure, fruitless and wasteful expenditure, losses resulting from criminal conduct and expenditure not complying with the operational policies. To this end, SITA's systems and processes are designed and continually reviewed to ensure the prevention and detection of all such expenditure, irrespective the size thereof.

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C.5 Responsibility for the materiality and significance framework

C.5.1 Accounting authority

- The accounting authority is responsible for developing and agreeing on, with the executive authority, a framework of acceptable levels of materiality and significance.
- The accounting authority has the responsibility to ensure that all material and significant transactions are dealt with in accordance with the prescripts of the relevant legislation.

C.5.2 Executive committee (Exco)

The Exco is headed by the managing director (MD) and is accountable to the accounting authority for designing, implementing and monitoring the framework of acceptable levels of materiality and significance and integrating it with the day-to-day activities of the company.

C.5.3 Internal Audit

Internal Audit assists management in monitoring the framework of acceptable levels of materiality and significance to ensure compliance with applicable legislation.

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