



IRIS Cybersecurity Solutions

Resilient Defence for a
Connected World

From government networks to enterprise systems, IRIS Cybersecurity Solutions combine advanced analytics, real-time monitoring, and expert threat response to protect what matters most — your data, reputation, and continuity.

Cyber Threats Facing Governments and Critical Infrastructure

As governments accelerate digital transformation from national ID systems to online public services, cybercriminals are increasingly targeting trusted identities, critical infrastructure, and government platforms.

According to the INTERPOL Africa Cyberthreat Assessment Report 2025, cybercrime incidents across Africa have increased sharply, resulting in estimated financial losses exceeding USD 3 billion between 2019 and 2025, with the finance, healthcare, energy, and government sectors among the most affected. Notable government cyber incidents include:





<p>1  South Africa (2024)</p> <p>In late 2024, the Department of Defence suffered a ransomware attack attributed to the Snatch ransomware group, resulting in the exfiltration of approximately 1.6 TB of sensitive data.</p>	<p>2  Nigeria (2024)</p> <p>In December 2024, Nigeria's National Bureau of Statistics experienced a cyberattack that compromised & defaced its official website, displaying a "Page Hacked" message and disrupting access to national economic data.</p>	<p>3  Kenya (2023)</p> <p>The Kenyan national e-Citizen portal was disrupted by a distributed denial-of-service (DDoS) attack, temporarily halting access to public services and affecting both government operations and citizens' daily activities.</p>
--	---	---

Source : INTERPOL Africa Cyberthreat Assessment Report 2025 and Kaspersky's Africa Cyberthreat Landscape Report 2025.

The Reality : Protecting Your Digital Future

Cyberattacks are no longer isolated IT incidents – they directly impact national security, trust, economic stability, and operational continuity. In today's hyper-connected world, cybersecurity is no longer optional – it is essential.

As threats grow more advanced, organisations need proactive, intelligence-driven, and resilient security to protect what matters most by delivering:

 <p>Data Protection</p> <p>Safeguarding sensitive information.</p>	 <p>Continuity</p> <p>Minimising disruption and downtime.</p>	 <p>Compliance</p> <p>Meeting regulatory obligations.</p>	 <p>Trust</p> <p>Reinforcing confidence among citizens and customers.</p>
--	---	---	---

Securing the digital future means protecting more than systems – it means protecting trust and resilience.

Comprehensive Protection Across the Digital Ecosystem

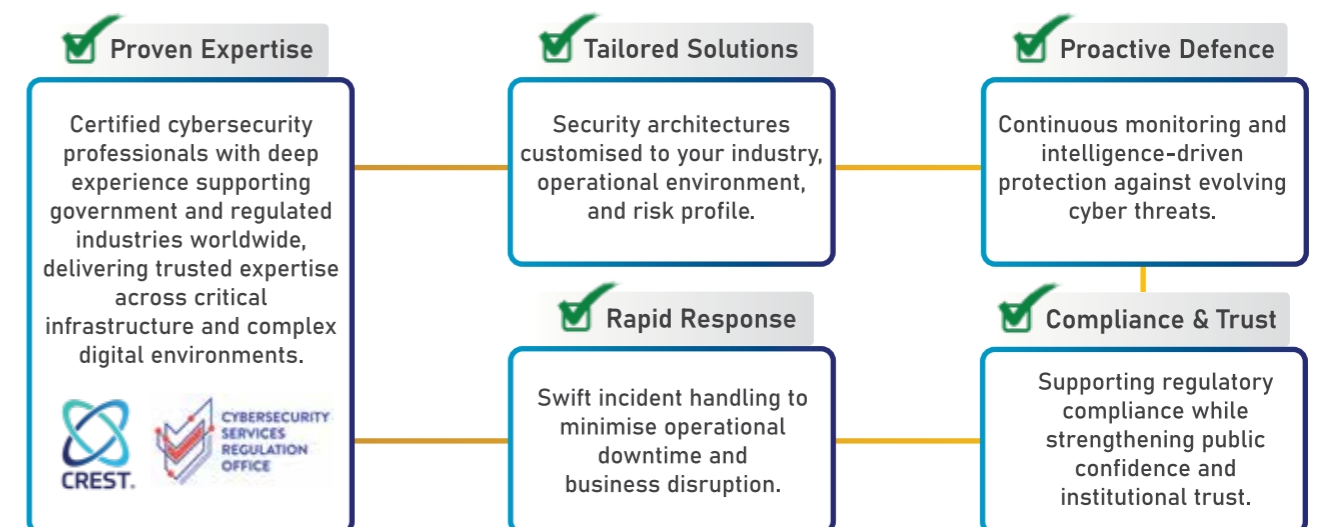
IRIS Cybersecurity Solutions deliver powerful, end-to-end protection for governments, critical infrastructure, and enterprises operating in today's hyper-connected world. Built on a robust defence-in-depth architecture, our solutions are designed to stay ahead of threats, before they disrupt operations, erode trust, or compromise mission-critical systems.

As a hybrid cybersecurity specialist, IRIS combines innovation, intelligence, and real-world expertise to secure what matters most. We don't just defend systems – we enable confidence, resilience, and continuity across complex digital environments.



Why Choose Our Cybersecurity Services ?

Trusted globally, IRIS is a technology leader in digital identity, secure government platforms, and advanced cybersecurity solutions, protecting institutions and enterprises across continents.



Our Secure Solutions

We offer comprehensive, sustainable, highly adaptive, and customisable Trusted Identification software and solutions that are built on secure platforms and architecture. Our proven solutions unify security, inventory, workflow, and lifecycle requirements while managing enrolment, production, issuance of physical, electronic and digital documents such as identity cards, ePassports, driver's licenses, voter cards, travel visas and many more.



Why IRIS ?

We are a globally recognised technology-driven company with dual-certifications for Intergraf's global security printer and security supplier. Our experience of more than 30 years has allowed us to pioneer numerous break-through identity products and solutions for greater national and trans-border security. Backed by a committed team of innovators, IRIS invented the world's first ePassport in 1998 and the world's first multi-application National ID card in 2001.

Our **Innovative**, **Relevant**, **Intelligent**, and **Secure** identification solutions span the globe, covering smart card manufacturing, secure travel documents, authentication devices, and end-to-end identity management. Over the years, we have expanded our global footprint to over 35 countries and we will continually increase our customer base while widening our international presence in diverse markets. By embracing cutting-edge technologies like AI and Post-Quantum Cryptography, we enhance automation, fortify security, and ensure resilience against evolving digital threats—delivering sustainable, future-proof identity solutions for an increasingly digital world.



Important Note: The information contained in this brochure is current at time of printing. IRIS Corporation Berhad reserves the right to change the information contained in this brochure without prior notice. IRIS Corporation Berhad has used its reasonable endeavors to assure the accuracy and reliability of the information contained in this brochure and to the extent permitted by the laws of Malaysia, therefore will not be liable for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information.

