



COMPANY PROFILE

ARGENT CYBER X AFRICA

WHO WE ARE

With over 30 years of combined experience in the vast field of Cyber and Information Security, IoT Engineering & Design.

Its founding partners have combined experience of over 30 years. The partners founded Argent Group to provide better services, more agile than the existing providers.

The group company (founded in 2017) is decentralized to leverage the best skillset from different parts of the world. The unique skills that each of our specialist team brings on board build our collective offering to cater to any project, anywhere in the world, in compliance to any standard's requirements.



ARGENT CYBER X AFRICA

WHO WE ARE

VISION

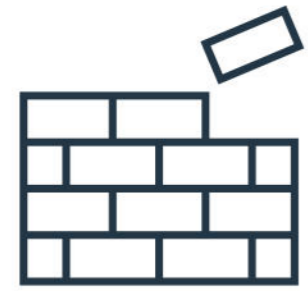
Argent Cyber X Africa Ltd strives to increase customer focus on security as a path to visibility into the continuation of business operations.

MISSION

Argent Cyber X Africa Ltd has helped many entities add value by using advanced, technology-driven methods to optimize organizations' processes, streamline operations, and protect their assets from both internal and external physical and cyber threats.



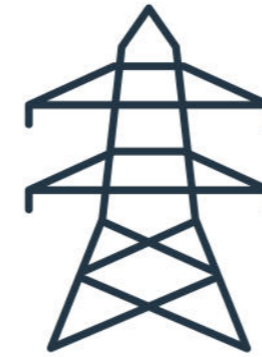
OUR SERVICES



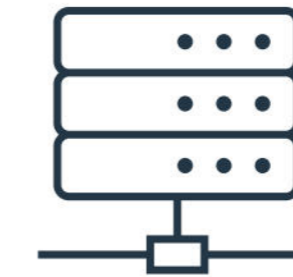
SPECIALIST
SECURITY
SERVICES



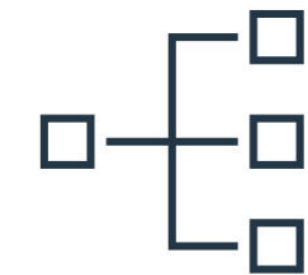
CYBER
SECURITY
CONSULTING



SMART CITY
PLANNING &
CONSULTANCY



INFORMATION
TECHNOLOGY
DESIGN
CONSULTANCY



STRUCTURED CABLING
DESIGN



INTERNET OF
THINGS (IOT)



PROJECT
MANAGEMENT
AND PEER
REVIEW



SITE
SUPERVISION /
CONSTRUCTION
ADMINISTRATION



AUTHORITY
LIAISON



CYBER
MANAGED
SERVICES



PROJECT HIGHLIGHTS



NATIONAL GIRD

Argent assessed a large critical national infrastructure provider in GCC, to assess, plan, design, and specify the Industrial Control Systems (ICS) and Operational Technology (OT) cyber security strategy. The developed strategy was used by the telecommunication provider to protect key equipment and components used to facilitate key services including large data centres across 20+ independent sites across the country.



GREEN POWER

Argent was brought onboard by a local consortium (within MENA) to peer review the entire digital operations technology and industrial control systems for a new green energy plant (the largest in the northern hemisphere).

Works included assessments against: ISO 62443 as well as federal (NESA) and local DESC-ICS standards.

The scope involved comprehensive analysis of the interconnected machinery and technology that govern industrial operations as well as a roadmap for security over the coming 20 years.



PROJECT HIGHLIGHTS



FINANCIAL PROVIDER

In a recent cyber incident, a major financial service provider in East Africa suffered a cyber security attack. Argent was called upon to swiftly respond and investigate the breach and provide report and treatment plan.

This high-stakes case highlighted the critical role of cybersecurity and digital forensics in safeguarding financial institutions in the region. The incident serves as a stark reminder of the constant vigilance required to protect the sensitive financial data and assets of individuals and businesses in an increasingly interconnected world.



CYBER MATURITY

Argent spearheaded a cyber and information security project for a local entity in Dubai seeking to improve their cyber and information security controls.

Argent conducted a gap assessment using international best practice frameworks including:

- NIST
- ISO
- CIS

A detailed roadmap was developed for the customer to treat each of the individual gaps over three years while maturing their cyber security strategy.



PROJECT HIGHLIGHTS



AIRPORT

Relying heavily on "swiss clock" precision of systems and personnel operations, airports require the utmost care in the design process. Argent was appointed to carry out design works for leading airports within the MENA region.

Works included passive network for over 100 buildings within an airport, multiple control centers, as well as lounges and duty free.

Scope included ICT and security systems design, phasing, migration planning, and construction supervision.



THEME PARKS

Particularly challenging environments where the aesthetics are of high importance as well as seamless systems integration is key to the delivery of an immersive, realistic, and exhilarating experience for the visitors. Having a wealth of theme park experience within the team, Argent was appointed as Lead ELV consultant on several theme parks within the MENA region ranging in scale from large complexes of themed areas as well as experience-centric environments to deliver design and construction supervision services.



PROJECT HIGHLIGHTS



HOSPITALITY

With a solid team experience ranging from boutique to seven-star hotels, Argent has led (as head ELV consultant) several iconic hospitality facilities within the MENA region.

Apart from designing new systems that span ICT and security, our work included complex refurbishment elements of prestigious hotels where minimally invasive work was key to ensure keeping with the heritage and image of the hotel while ensuring modern systems and provisions are provided to elevate the guests' experiences and ensure compliance with local authorities and international standards.



DATA CENTERS

The world is now digital. The sharp increase in digitalization of businesses from media streaming, to e-commerce and financial services, the datacenter business is booming. With the MENA region being at the forefront of adopting new technologies Argent has delivered turnkey design and site supervision services for 100+MW of data center storage and compute for world-class hyperscalers.

Our scope included designing a highly secure facility from perimeter to rack, with a thorough implementation of the "defense in depth" principles as well as delivering resilient, future proof, and high bandwidth ICT/SCN systems to cater for the ruthless demands of modern data centers.



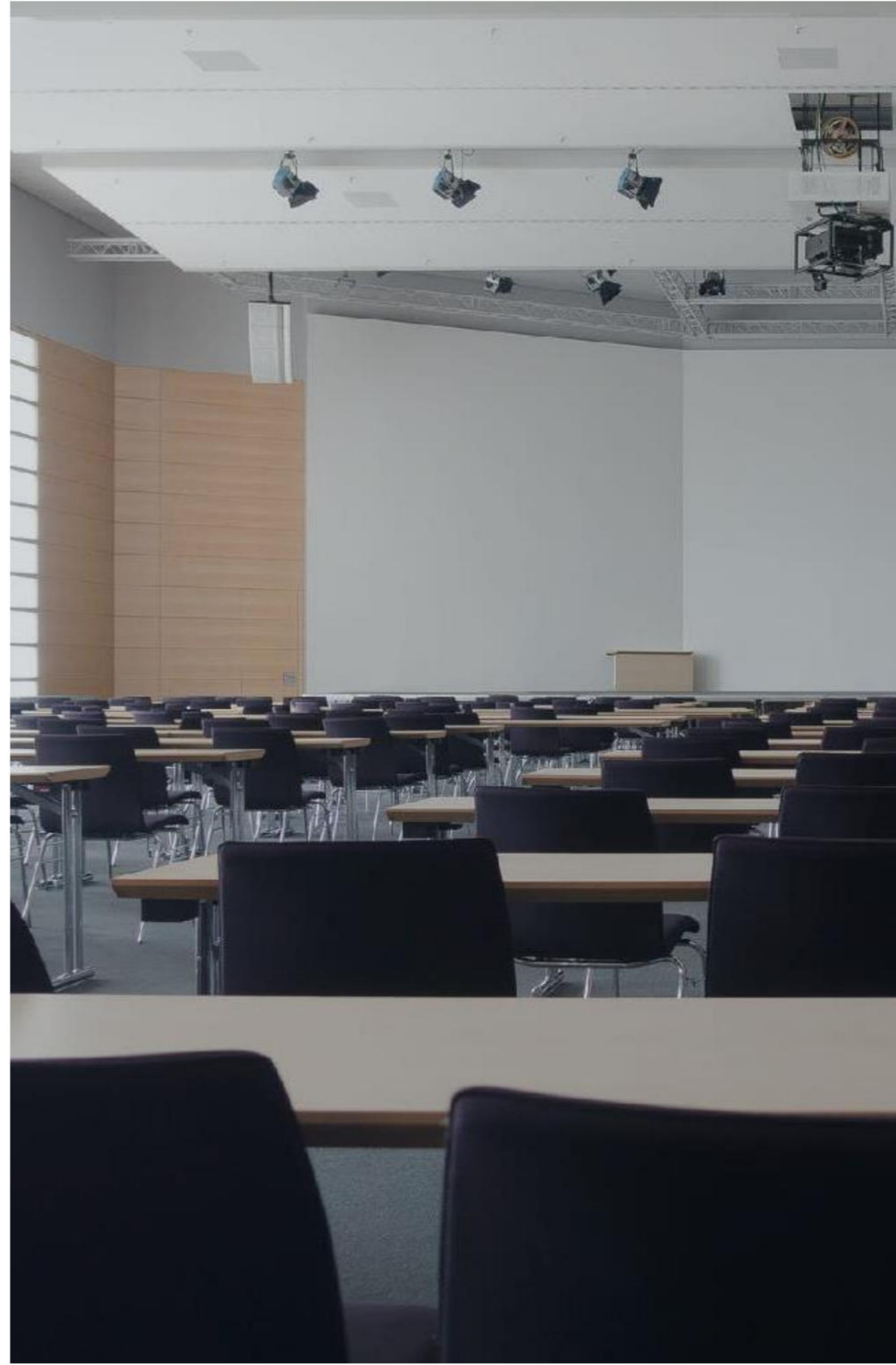
PROJECT HIGHLIGHTS



HEALTHCARE

From 750+ bed mega-hospitals to specialty clinics, our team is deeply rooted in the healthcare sector. Argent was tasked with developing ICT and structured cabling systems, Nurse Call, ELV, and Master Clock systems design for a 27,000 square meter healthcare facility that had a mixture of green and brownfield development.

The facilities are cutting-edge fitted with completely new, modern systems that cater for the patients as well as the staff while the facility was to remain operational throughout the construction phases.



EDUCATION

As education evolves with the modern-day technology, classrooms have become increasingly technical spaces with devices that aid the educators deliver the material effectively to the students. Argent has delivered complete suite of ELV systems design and construction supervision services for several education providers including UK and American based campuses in the MENA region.

The systems included high-tech Audio Visual and presentation systems, integrated technologies over IP networks, and state-of-the-art ICT infrastructure -both passive and active as well as a security design for 3,000+ 2.0MP CCTV cameras.



PROJECT HIGHLIGHTS



SECURITY CONSULTANCY

As the worldwide threat spectrum widens, the defense planning and action needs to rise to the challenge. With security being our core, Our team provided several security advisory services for a portfolio of extremely high-value clients and assets.

Plots included a multi-use & special events hall, visitor center / museum, residential complex, commercial office, flagship headquarters building, a state-of-the-art co-living and working building, and retail elements spanning multiple plots and in cases master planning of large residential complexes spanning more than 750,000sqm



GOVERNMENT PROJECTS

"On-prem is dead! Long Live the Cloud!". Argent has supported a number of clients in the cloud design for a Government entities. The requirement was to migrate the entity from its existing 7-year-old infrastructure into a new hybrid cloud (IaaS and SaaS) infrastructure model.

Argent appointed by the client to drive the design and oversee the implementation into the new environment, enabling the client to leverage the latest security enhancements while providing the latest in end user experience.



SOME OF THE ENTITIES WHO TRUST US

CLIENTS & PARTNERS



KENAFRIC MANUFACTURING
LIMITED



AURA SERVICES
LIMITED



MFS TECHNOLOGIES
LIMITED



KENYA ELECTRICITY
GENERATING COMPANY PLC



COSMOS
PHARMACEUTICALS
LIMITED



CROWN PAINTS KENYA
LIMITED



THANK YOU