

# SECURITY SERVICES

EMBRACE THE FUTURE

**The security services offer innovative solutions that business decision makers take advantage of by securing organisations, user identities, user devices, and IoT sources, preventing data loss and fixing vulnerabilities.**

Security is more important than ever. Every organisation has to cope with the three main workplace security problems – users' safety, asset security, and the protection of data and other valuable information. These security issues need a well-planned workplace security system to prevent any risk to an organization.

Unfortunately, security often falls short of a company's priorities. Generally, people change their mind only after a hacking event has occurred, when it is too late to intervene. Prevention is the key to success for many organisations, and that can be achieved through our awareness program.

Our services span over 4 main topics: Digital Identity, Threat Protection, Data Protection, and Cloud Security.

## **DIGITAL IDENTITY**

As the world becomes more connected, secure proof of identity and authentication for networked services become increasingly important. In this context, organisations need to maintain employee productivity through secure access from anywhere, on any device, or to transition customer collaboration to secure online services.

## **THREAT PROTECTION**

Organizations today must manage a growing volume of data and alerts while coping with tight budgets and vulnerable legacy systems. Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's important to know how secure your organization currently is and how you can protect against threats in the future.

## **DATA PROTECTION**

With data spread across cloud, virtual, physical and legacy workloads, companies' security could get completely out of hand. In order to keep their data fully protected, organisations need to employ a set of controls, applications, and techniques that recognise the importance of different data sets and apply the most appropriate security controls.

## **CLOUD SECURITY**

As the use of cloud services increases, cyber risks and threats continue to evolve. Given the scale and complexity of identities, data, applications, endpoints, and infrastructures, it's important to know how secure your organization currently is and how you can protect against threats in the future.

# Security Offering

## Solution Areas

### Digital Identity

- > Identity & Access Modernisation
- > Identity Governance & Administration
- > Active Directory Security & DR

### Cloud Security

- > Secure Service Edge
- > Cloud & Data Protection
- > Software Supply Chain Security

### Workplace Security

- > Endpoint Security
- > Data Protection

## Sales Plays

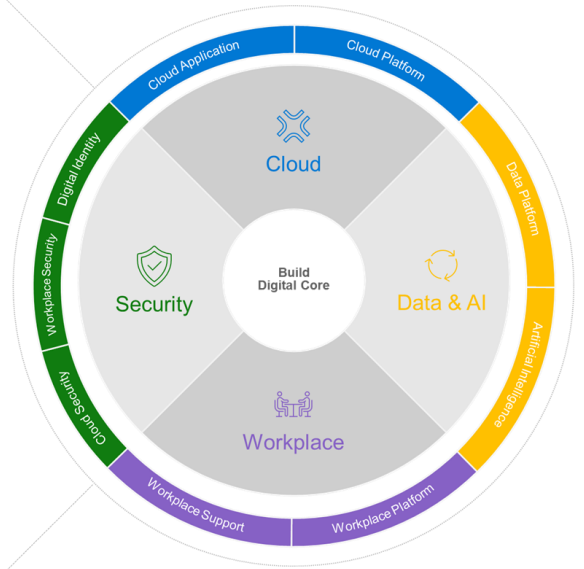
Do more with less

AD Security Review

Protect and Govern Sensitive Data

Defend Against Threats with SIEM + XDR

## Technology Partnerships



## STRATEGY

## MODERNISATION

## MANAGED SERVICES



### ASSESS

- Active Directory Assessment
- Vulnerability Assessment
- Red Teaming

### EVALUATE

- Securing Identities
- Threat Protection
- Azure Sentinel
- Hybrid Cloud Security
- Discover Sensitive Data
- Manage and Investigate Risk

### ROADMAP

- Security Tools Optimisation

### INNOVATE

- Digital Identity
- Workplace Security
- Cloud Security
- Sentinel Implementation & Integration
- Data Protection, Risk & Compliance

### OPERATE

- Vulnerability & Patch Management
- Digital Identity Managed Services
- Workplace Security Managed Services
- Cloud Security Managed Services
- Security Operation Centre