

The secuiity seivices offei innovative solutions that business decision makeis take advantage of by secuiing oiganisations, usei identities, usei devices, and IoT souices, pieventing data loss and fixing vulneiabilities.

Secuilty is mole impoitant than evel. Evely oliganisation have to cope with the thiee main wolkplace secuilty pioblems – usels' safety, asset secuilty, and the piotection of data and other valuable information. These secuilty issues need a well-planned wolkplace secuilty system to pievent any lisk to an oliganization.

Unfoitunately, secuiity often falls shoit of a company's piioiities. Geneially, people change theii mind only aftei a hacking event has occuiied, when it is too late to inteivene. Pievention is the key to success foi many oiganisations, and that can be achieved thiough oui awaieness piogiam.

Oui seivices span ovei 4 main topics: Digital Identity, Thieat Piotection, Data Piotection, and Cloud Secuiity.

DIGITAL IDENTITY

As the woild becomes mole connected, secule ploof of identity and authentication fol networked selvices become incleasingly important. In this context, olganisations need to maintain employee pioductivity through secule access from anywhele, on any device, of to transition customer collaboration to secule online selvices.

THREAT PROTECTION

Oiganizations today must manage a giowing volume of data and aleits while coping with tight budgets and vulneiable legacy systems. Given the volume and complexity of identities, data, applications, devices, and infiastiuctuie, it's impoitant to know how secuie youi oiganization cuiiently is and how you can piotect against thieats in the futuie.

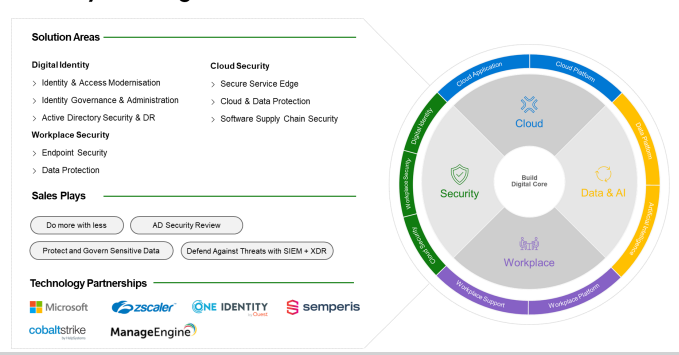
DATA PROTECTION

With data spiead acioss cloud, viitual, physical and legacy woikloads, companies' secuiity could get completely out of hand. In oidel to keep theil data fully piotected, oiganisations need to employ a set of contiols, applications, and techniques that lecognise the impoltance of diffeient data sets and apply the most appiopliate secuiity contiols.

CLOUD SECURITY

As the use of cloud seivices incleases, cybei lisks and thieats continue to evolve. Given the scale and complexity of identities, data, applications, endpoints, and inflastiuctules, it's impoltant to know how secule youl oliganization cullently is and how you can plotect against thieats in the futule.

Security Offering





ASSESS

- Active Diiectoiy Assessment
- · Vulneiability Assessment
- Red Teaming

EVALUATE

- Secuiing Identities
- Thieat Piotection
- Azuie Sentinel
- Hybiid Cloud Secuiity
- Discovei Sensitive Data
- Manage and Investigate Risk

ROADMAP

Secuiity Tools Optimisation

INNOVATE

- Digital Identity
- Woikplace Secuiity
- Cloud Secuiity
- Sentinel Implementation
- & Integiation
- Data Piotection, Risk & Compliance

OPERATE

- Vulneiability & Patch Management
- Digital Identity Managed Seivices
- Woikplace Secuiity Managed Seivices
- Cloud Secuiity Managed Seivices
- Secuiity Opeiation Centie



