

SECURING DIGITAL WORKPLACES WITH INFOSYS DRIVEN M365 SECURITY & COMPLIANCE SOLUTIONS

Adopt modern digital workplace solutions and working culture without worrying on growing security challenges

With a strong strategic and technical partnership with Microsoft, Infosys Microsoft 365 (M365) security expert team offers a full spectrum security service for your M365 services facilitated digital workplace. The end-to-end security solutions and services provide security and maturity assessment, secure architecture design and rollout roadmap, implementation of M365 security solutions, monitoring, management, and operations of entire organization digital workplace landscape.



Microsoft 365 Digital Workplace offers below controls and services:

- Office365 workloads security framework and architecture
- Information security, governance and compliance
- Data breach/loss prevention solution and services across devices, O365 apps and services
- Microsoft evergreen posture maintenance
- Identity, access, and management
- Insider risk management
- Threat & vulnerability management with endpoint detection and response capabilities
- Cloud application security
- Integrated M365 security controls and unified single pane of glass view
- Fully managed end-to-end security operations services including threat detection and response
- Red team / blue team exercise
- Cyber resilience and incident response

Manage Risk

Manage and reduce risks across your digital workplace environment to run the business and enable digital journey at scale.

Protect Identities, Devices and Data

Deploy the right controls required to protect critical information/data and secure user identities/devices across the digital workplace landscape.

Optimize

Attain a flexible and adaptive security solution for securing the digital workplace environment through a simple engagement model with commercial flexibility to streamline the cost of M365 security and operations.

Visibility and Compliance

Get holistic visibility into your complete asset and environment through collaboration, automation and tools with business partners and IT stakeholders within the organization. This will help in identifying threats, get a complete view of vulnerabilities in real time, correlate and analyze them.