

Microsoft 365 Modern Workplace and Security Portfolio

Increase your productivity by empowering your workforce with the latest collaboration and productivity tools while being worry free about your data protection. Bringing together business and IT leaders, we combine a strategic review of 10 key business areas with a technology review of your existing Microsoft on-premise or cloud infrastructure. This holistic approach ensures organizations can drive better business outcomes from modern workplace initiatives.

Create a modern workplace by empowering your employees with the right tools and capabilities to achieve more for your business.

This solution will help you:

- Digitize your paper & pencil work
- Modernize your teamwork
- Improve the security

QDS is helping customers to provide clear and precise approach for adopting and implementing Modern Workplace and Security Portfolio with Microsoft 365 which has the power to change an organization's overall operating environment. These changes can have long-lasting effects on day-to-day efficiencies and overall business process and procedures and we will take care of all aspects of the modern workplace enablement program, including the following processes:

- Identifying business functions
- Adaptation impact assessment
- Employees empowerment plan
- Deployment
- Task automation
- Employees onboarding
- Training and skills development
- Optimizing business processes
- Security and compliance optimization

Microsoft 365 Modern Workplace and Security - at a glance!

A Modern Workplace drives company-wide business transformation by utilizing the latest Microsoft technology to power and streamline business operations and empower employees to do their best work around the clock. The modern workplace is composed of employee identities, enterprise applications and data, devices, and infrastructure.

The modern workplace is also exposed to the rapid evolution of cyber threats, from individual threats, to sophisticated organizational breaches, to rapid cyberattacks. With the growing complexity of the modern workplace, the attack surface has rapidly expanded, to a point where no single service can adequately protect an organization.

To help address this important aspect of security, QDS raises the bar by following the 5 steps process:

- Fix the basics: Make sure rogue endpoints have no right to exist.
- Get secure, stay secure: Security baselines are your best friend.
- Threat resilience are the new norm: Reduce your vulnerable footprint
- Improve your endpoint security posture
- Automated remediation as the engine to get in control and stay in control.

For several years we have been providing our customers with accelerated innovation and scale by leveraging agile methodologies and support companies of all sizes and industries in the planning, implementation and operation of IT infrastructure, management, and software solutions. We can do this, and are always one step ahead of our competitors

Here's what we can do:

- Office 365
 - Deployment and Migration of all online applications (Exchange Online, SharePoint Online, OneDrive Online, Microsoft Teams, Office Proplus)
 - Office 365 ATP (Safe Links, Safe Attachments, Anti-Phishing etc)
 - Microsoft Teams (LOB Integration, Collaboration, Voice)
- Windows 10
 - Windows 10 Deployment
 - Bitlocker and AppLocker deployment
 - Windows Defender, Windows Hello, Windows AutoPilot Deployment
 - Privileged Identity Management
 - Enterprise Data Protection
- Enterprise Mobility + Security
 - Azure AD
 - Azure AD Application Proxy
 - Enterprise Application Integration (SSO, OpenID Connect, OAuth, SAML etc.)
 - B2B and B2C Solution
 - Azure Multi-Factor Authentication
 - Condition Access
 - Users / Risks / Activity Management
 - Self Service Password Reset
 - Microsoft Intune (MDM and MAM)
 - Azure Information Protection
 - Advance Threat Analytics
 - Cloud App Security
 - SIEM Integration

Microsoft 365 Modern Workplace Solution Benefits



Identity & Access Management	Information Protection	Threat Protection	Security Management
<ul style="list-style-type: none"> • Single Sign-on • Multi-Factor Authentication • Access Control • Privileged Access Management (PAM) 	<ul style="list-style-type: none"> • Data Loss Prevention (DLP) • Data Encryption • Information Protection • Data Classification • Data Governance • Cloud Access Security Broker (CASB) • Key Management • Mobile Application Management 	<ul style="list-style-type: none"> • Secure Email Gateway • Endpoint Detection and Response (EDR) • Endpoint Protection (EPP) • Anti-malware/phishing • Anti-spyware • Antivirus Software • User and Entity Behavior Analytics (UEBA) • Anomaly Detection • Threat Intelligence Feeds • Remote Browser • Intrusion Detection System (IDS) • Intrusion Prevention System (IPS) 	<ul style="list-style-type: none"> • Security Scoring • Reporting
<ul style="list-style-type: none"> • Secrets Management 	<ul style="list-style-type: none"> • Database Security • Encrypted Cloud Storage • Back Up • Disaster Recovery 	<ul style="list-style-type: none"> • IoT Protection • Cloud Workload Protection • DDoS Protection • Incident Response Services 	<ul style="list-style-type: none"> • Cloud-based Management • SIEM (SIM/ SEM/ Log management)
<ul style="list-style-type: none"> • Virtual Private Networks (VPN) 		<ul style="list-style-type: none"> • Incident Ticket System • Firewall/ Network • Mobile Threat Detection tools 	

■ Security categories M365 Enterprise E5 covers
■ Security categories other Microsoft solutions cover
■ What Microsoft integrates with



Engage with QDS to discuss in detail for your requirements, and plan scoping for Modern Workplace and Security on Microsoft 365.

Contact US:

info@qdsnet.com
 Phone: +974-44439900
 Fax: +974-44432154
sales@qdsnet.com
www.qdsnet.com