



Microsoft Cyber Cloud Services

Secure your Microsoft cloud. Enhance your business agility.

Security concerns can block or significantly slow down cloud adoption for your organization. You may face challenges that include responding promptly to security breaches and events with limited visibility, complying with changing legal and regulatory requirements, managing and securing confidential and sensitive employee data, and recruiting and retaining cloud security talent in a highly competitive market. As a leader in cyber security consulting, Deloitte can help you address risk in an ever-changing threat landscape. Our pragmatic risk-centric approach can help you safeguard essential business functions while you work to achieve and maintain compliance with industry standards and regulations.



Secure your operations—wherever you are on your cloud journey

Deloitte's portfolio of Microsoft Cyber Cloud Services aim to help you assess, design, build, implement, and enhance the following specific areas:

Azure Platform Security

Manage cyber risks in alignment with your strategic objectives and appetite for risk:

- Cyber security strategy, governance, risk, and compliance
- Infrastructure and network security
- Identity and access management
- Data protection and privacy
- Vulnerability management and threat monitoring
- Application security and DevSecOps
- Security guardrails and automated remediation

Azure Active Directory Security

Enable secure access for users, applications, and devices across federation models:

- Azure Active Directory (AD) tenant architecture
- Access management
- Application and device integration
- Modern authentication
- Identity governance, risk, and compliance
- Azure AD B2B and B2C tenant design, configuration, and deployment
- Application migrations to Azure AD as the identity provider

Microsoft 365 Security

Configure Microsoft 365 as well as enterprise mobility and security to address digital workplace risks:

- Cyber security strategy, governance, risk, and compliance
- Identity and access management
- Office 365 data protection
- Endpoint protection
- Advanced threat protection
- Office 365 secure enablement
- Device management

The Deloitte difference

Deloitte engineers Microsoft technology to help you transform your business. We have extensive technology and business experience—industry by industry—in data security, business processes, software development, and more. With our product knowledge, end-to-end services, leading practices, and access to a global network of talent, we can build teams with the desired skills to define, implement and scale solutions—from migrations to modernizations to complete transformations.



Global capabilities*

- 50+ countries served
- 34 global delivery centers
- Serve 80%+ of Fortune Global 500 companies
- 10,000+ client employees trained
- 28 digital studios
- 10 cloud studios



Recognized leader

For the most up-to-date list of our analyst accolades, please see our [website](#).



Investment in innovation

Deloitte Catalyst and Co-Innovation—working with leading organizations to drive innovation

Focus on securing your Microsoft cloud environment with Deloitte

Clients work with Deloitte to help them define their security posture within their Microsoft cloud for measurable business impact. We help organizations build cloud-oriented cultures that are innovative, responsive, and resilient.

Recognized leader in cyber risk

Our cyber cloud security practice is strong and growing:

- Named a Worldwide Leader in Asia/Pacific Cloud Security Services (IDC MarketScape)¹
- Leader in Cybersecurity Incident Response Services (Forrester)²
- Leader in European Cybersecurity Consulting Providers (Forrester)³

Rapid deployment

Our accelerators are designed to help you speed deployment and strengthen your organization's results in the cloud:

- Microsoft Cloud infrastructure and security strategy
- Azure security reference architecture
- Microsoft Cloud security controls framework
- Azure policy repository
- Kusto Query Language (KQL) queries library
- Operationalization toolsets: repository of standard operating procedures, processes, workflows, and run books
- Predefined deployment patterns
- Azure sentinel reference architecture and runbooks
- Azure security standards
- Endpoint security reference architecture
- Data protection policies and controls
- Microsoft Defender for Cloud Apps: design and policy configuration

Cyber cloud innovation

We collaborate with government agencies and industry associations on cyber security standards, advanced threat solutions, and cyber resilience practices. Our involvement in these domains and in cloud hosting is reinforced by Deloitte Fortress and Deloitte OpenCloud, platforms that demonstrate our investment in cybersecurity:

- Deloitte Fortress: cloud security automation and orchestration platform that detects misconfigurations and integrates controls to remediate them
- Deloitte OpenCloud: next-generation cloud management platform (CMP) that jumpstarts infrastructure deployment through Deloitte's demonstrated methodologies
- Deloitte Cloud Institute: training the workforce of the future, helping organizations embrace what cloud makes possible

Get in touch

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*Global capabilities refers to our capabilities through the Deloitte Touche Tohmatsu Limited network of member firms.

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1. Cathy Huang and James Sivalingam, IDC MarketScape: Asia/Pacific Cloud Security Services 2021 Vendor Assessment Study, IDC #AP47097721e, June 2021.

2. Forrester Research, The Forrester Wave™: Cybersecurity Incident Response Services, Q1 2022, By Jess Burn, Joseph Blankenship, Danielle Jesse, and Peggy Dostie, Published 28 March 2022.

3. Paul McKay with Martin Gill, Melissa Bongarzono, Peggy Dostie, The Forrester Wave™: European Cybersecurity Consulting Providers, Q3 2021, July 1, 2021.