

WE GET THE NEED TO SECURE YOUR EMPLOYEES' IDENTITIES.

CDW Amplified™ Endpoint
Microsoft 365 Security Identity Protection

Identity is the cornerstone of limiting access to data, apps and resources. It is becoming increasingly important to be able to manage users' access quickly and accurately. Most threats and vulnerabilities utilize identities to infiltrate an organization, probing for weaknesses and valuable data. Microsoft 365 provides numerous tools to provide additional layers of security, and also has tools to identify and protect access in real time. CDW's Microsoft 365 Security Identity Protection includes the steps necessary to understand your requirements and develop the deployment plan just for you. There are many possible options which can include a variety of tools and techniques.

The Microsoft 365 Security Identity Protection can help you achieve:



Operational
Efficiencies



Agility



Reduced
Risk

Orchestrating the Right Solution

Some of the products and tools covered in a Microsoft 365 Security Identity Protection engagement include:

- Current Security Controls
- Azure Sentinel
- Cloud App Security
- Microsoft Entra ID P1/P2
- Microsoft Defender for Identity
- Microsoft Entra ID Identity Protection
- Identity Governance

Microsoft 365 Security Identity Protection allows you to successfully deploy a complete solution. With assistance from CDW, you will be able to do the following:

- Perform a deep dive into Microsoft 365 and features that could improve security of accounts
- Evaluate current environment and security requirements
- Plan and design an Identity Protection solution to support a production-ready deployment
- Gather business and technical requirements to ensure a successful project
- Install and configure Microsoft Entra ID P1/P2, Cloud App Security, Microsoft Defender for Identity and more if needed
- Configure the identity components to integrate with your existing environment
- Complete a knowledge transfer on proper administration and configuration of Identity Protection
- Develop a roadmap plan on adoption of security features of Microsoft 365

CDW GETS MICROSOFT

CDW is uniquely qualified to design IT solutions that remove complexity and unnecessary costs from your organization. Our experts become part of your team providing the support you need, when and where you need it.

We can help you navigate Microsoft's robust array of solutions. CDW is an end-to-end provider of cloud applications, solutions and services in public, private and hybrid cloud environments. Based on your business demands, we can help you plan, deliver and manage a flexible cloud solution tailored to your needs. We offer outstanding providers, risk mitigation strategies and dedicated, personalized expertise to deliver economic and operational benefits.

We get Microsoft. And we can share our knowledge with you, so your organization can spend less time managing software and more time putting it to work.

CDW's full lifecycle of Services can support your organization no matter where you are on your journey



Design



Orchestrate



Manage



On-Premises



On-Journey



Cloud-Based



CDW AMPLIFIED™
SERVICES

Services Overview

The following is included in CDW's Microsoft 365 Security Identity Protection:

Service	Included
Assessment: Evaluating the existing environment and readiness for Microsoft 365 Security Identity Protection features, which will typically include analyzing current device management solution and security protocols throughout your environment.	✓
Envisioning: Working with your team to understand how they work today, and how Microsoft 365 Security Identity Protection fits into their workflows by developing high-value use cases.	✓
Planning and Design: Workshops with your administration team and project stakeholders to ensure that Microsoft 365 Security Identity Protection features meet all of the necessary requirements to support the end-state environment.	✓
Success Planning: Working with the appropriate project team members and stakeholders in a series of formal and informal sessions to discuss the development and execution of the customer training, communication and support requirements that will benefit the organization most.	✓
Build and Pilot: Set up and configure Microsoft 365 Security Identity Protection features specified during the design and planning, including implementation and testing of policies, existing identity component integration, and testing and validation through pilot groups.	✓
End-user Enablement: Helping your users not only understand how Microsoft 365 Security Identity Protection works, but also helping them understand how it works with their workflows through onsite training and end-user training guides.	✓
IT Success Sustainment: Uplifting your support staff to continue the success that is built through the rest of the engagement through FAQs, administrative training and best practices.	✓

Certifications

CDW is a Microsoft Solutions Partner and has earned the following recognition:

Microsoft Partner
Azure Expert MSP
Microsoft

Microsoft
Solutions Partner
Business Applications

Microsoft
Solutions Partner
Data & AI
Azure

Microsoft
Solutions Partner
Digital & App Innovation
Azure

Advanced Specializations

Data & AI – Azure:

- Analytics
- Kubernetes on Azure
- Modernization of Web Applications
- Infra and Database Migration

Digital & App Innovation – Azure:

- Kubernetes on Azure
- Modernization of Web Applications

Infrastructure – Azure:

- Microsoft Windows Virtual Desktop
- Infra and Database Migration

Security:

- Identity and Access Management
- Information Protection and Governance
- Threat Protection

Modern Work:

- Adoption and Change Management
- Calling for Microsoft Teams
- Meetings and Meeting Rooms for Microsoft Teams
- Teamwork Deployment

Microsoft
Solutions Partner
Microsoft Cloud

Microsoft
Solutions Partner
Infrastructure
Azure

Microsoft
Solutions Partner
Modern Work

Microsoft
Solutions Partner
Security



To learn more about Microsoft 365 Security Identity Protection, contact your account manager or call 800.800.4239.



**CDW AMPLIFIED™
SERVICES**