

CONNECTION MICROSOFT DEFENDER XDR IMPLEMENTATION SERVICES



Let Our Experts Build Your United Defense

In today's digital landscape, cybersecurity threats are becoming increasingly sophisticated and pervasive. Microsoft Defender eXtended Detection and Response (XDR) is a cloud-native platform designed to provide comprehensive protection by collecting, correlating, and analyzing security data from various sources, including endpoints, networks, applications, cloud workloads, and identity infrastructure.

Connection services can provide an XDR solution for your organization and explain its integration with other Microsoft products. Certified engineers design, implement, configure, and manage Microsoft solutions. This enables security operations teams to detect threats and attacks more quickly and efficiently, ensuring effective defense mechanisms are in place to protect the organization's digital assets.

Outcomes

- Enhance Visibility Across Your Network
- Optimize Processes for Efficient Threat Management
- Leverage AI and Advanced Threat Intelligence
- Social Engineering and Security Awareness

Our Approach to Microsoft Defender XDR Implementations

PLANNING

- Review scope
- Plan provisioning and polices
- Establish project plan and timeline

DEPLOY AND CONFIGURE

- · Enable/license
- Enroll and provision
- Configure polices/alerts
- · Possible integrations

TEST

- Test access
- Test rules, monitoring, and alerting
- Test polices

>

SIGN-OFF

- Validate success criteria
- Remediation, if necessary
- Knowledge transfer

Why Connection?

Please contact your Connection Account Team to learn more.

1.800.998.0067 www.connection.com/Services

As a Top Tier Microsoft Partner, Connection provides a range of products, services, and solutions, along with technical expertise, to help your business navigate the constantly evolving technology landscape. We fuel innovation by focusing on effective delivery and deployment, and our deep knowledge ensures that you maximize the return on your Microsoft investments. Connection holds many technology solution designations and advanced specializations.