

# Designated Engineering

Pre-packaged services that focus on a single workload delivered with expert advisory over the course of a few months

## Zero Trust

Protect your organization from sophisticated threats with Microsoft's comprehensive security model, Zero Trust

Modernizing your security model allows you to effectively adapt to the complexities of the modern environment, embrace the hybrid workplace, and protect the people, devices, apps, and data within your organization. This DE offer provides you with guidance to help you along your Zero Trust security journey, enabling strong authentication and device compliance for your organization.



### Business focus

#### Identity

Learn how to deploy and manage Microsoft Entra ID to administer remote workers, devices, partners, and bring-your-own-device (BYOD) scenarios.

#### Endpoint

Gain visibility into devices accessing the network. Ensure compliance and health status before granting access.

#### Applications

Increase your security posture and protect your applications against threats by migrating authentication and identities to the cloud.



### Drive outcomes

#### Your priorities

**Enforce a security policy** to better support a diverse bring-your-own-devices (BYOD) ecosystem with a hardened security posture.

**Ensure that potential threats** are investigated and resolved.

**Streamline device management** and application management across cloud solutions for our internal users.

#### Outcomes we deliver

**Provide a unified security management plan** to enable robust capabilities that assume Zero Trust; allowing your employees to work securely from any device.

**Learn how to leverage** the expert-level threat monitoring and analysis capabilities within the Microsoft Defender suite of applications.

**Simplify automated provisioning,** configuration management, and software updates for all your endpoints.

# Overview of services

Description of services that can be included in your Designated Engineering package

Your Microsoft account team will assess your organization's business and technology goals and design a specific package of services tailored to your needs.



## Assess and discover

### Zero Trust foundations assessment

Receive a prioritized roadmap to enable effective protection and organizational resilience through the trust-by-exception model of the Zero Trust architecture.



## Upskill and design

### Secure endpoints with Zero Trust – Microsoft Defender for endpoint

Gain an understanding for your Zero Trust maturity and set deployment objectives to reach the optimized maturity state for Zero Trust endpoints.

### Architecture Services – Microsoft Entra: Designing a Secure Cloud Identity

Learn how the connection to the cloud is made, and what features your organization requires for a successful implementation of Microsoft Entra.



## Configure and implement

### Onboarding accelerator – Implementing Microsoft Intune features

Receive expert guidance for a successful implementation and prepare your environment to implement Microsoft Intune.

### Solution Optimization – Endpoint Security with Microsoft Intune

Improve your Zero Trust maturity score and collaborate with a Microsoft Security expert to implement a set of deployment objectives to move to the 'Advanced' Zero Trust maturity stage. When this stage is achieved, additional deployments objectives can be delivered to reach the optimized maturity stage for the Zero Trust Endpoints pillar.

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## Data Security

Go beyond data protection and transform how you secure your organization's data

Bolster your data security posture across clouds, devices, and platforms with Microsoft Purview, and gain increased ability to adhere to compliance requirements. With Designated Engineering Data Security, you'll collaborate with a Microsoft security architect to jumpstart data security and governance through an accelerated deployment and deep knowledge of solution capabilities.



### Business focus

#### Adoption

Protect data across your digital estate by collaborating with Microsoft security architects to quickly implement your Purview solution.

#### Acceleration

Increase the efficiency and productivity of your Purview solution with assistance from Microsoft architects. Advance your data security and compliance processes to make the most of your licensing investment.



### Drive outcomes

#### Your priorities

**Implement technology solutions** that drive compliance with relevant regulations.

**Discover, classify, and protect** sensitive information.

**Establish a foundation** for strong data compliance.

**Upskill your team** on security controls to support a secure remote work strategy.

#### Outcomes we deliver

**Prescriptive guidance** based on best practices for securely deploying Purview.

**Training on features** and capabilities for Purview's compliance solutions that allow you to meet strict mandates.

**Overview of security** controls in the Purview Portal to protect and monitor data in Microsoft 365 tenants.

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## Assess and discover

### [Solution Optimization Assessment – Microsoft Purview](#)

Assess the architecture, operational health, and configuration best practices for your existing Microsoft Purview deployment.

### [Technical Update Briefing – Security and Compliance](#)

Learn the latest updates and coming features for Microsoft Purview.



## Upskill and design

### [Architecture Service – Data Security](#)

Set up a framework to achieve your organization's security requirements and determination of all the appropriate data security solutions.

### [Show Technical Ability – Data Security](#)

Understand the technology features and functionality and how the solution can help meet your needs and objectives.



## Configure and implement

### [Activate – Data Loss Prevention](#)

Enable the capabilities of Microsoft Purview to identify sensitive information across your organization and help you to prevent accidental sharing of sensitive information.

### [Activate – Microsoft Purview: Manage Insider Risks](#)

Learn the components of an effective risk management strategy and key insider risk management features.

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## XDR (Extended Detection and Response)

Protect your assets and automatically disrupt attacks like ransomware

Bolster your security operations with advanced detection and threat response, expanded visibility, incident-level investigation tools, and built-in automation. With DE XDR, you'll work with a Microsoft architect to plan and deploy your new solution. For existing Microsoft XDR deployments, collaborate with an architect on capabilities to enhance your solution and optimize your security operations.



### Business focus

#### Adoption

Collaborate with Microsoft Security architects to implement your Defender solution. Achieve end-to-end protection across your digital estate sooner.

#### Acceleration

Increase your Defender solution's efficiency and productivity. Advance your security operations processes, making the most of your licensing investment.



### Drive outcomes

#### Your priorities

**Accelerate deployment** for your Defender solution.

**Optimize your deployment** to drive efficiency for your security operations center (SOC).

**Empower IT teams** to gain deeper knowledge of solution capabilities to improve threat protection and reduce risk.

#### Outcomes we deliver

**Validation of your solution** architecture and build-out plans—based on Microsoft expertise and methodologies—to help expedite and promote a smooth deployment.

**Recommendations and guidance** for optimizing your solution to modernize and drive efficiency in SOC processes.

**Training on advanced** solution capabilities for IT team upskilling.

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## Assess and discover

### Security Architecture Workshop – Modern Security Operations

Learn how to rapidly respond to attacks, find hidden attackers in your estate, and provide context for decision makers.

### Security Optimization Assessment for Microsoft Defender

Receive an assessment of your solution's existing configuration and your business processes to receive recommendations to enhance your organization's security posture.



## Upskill and design

### Microsoft Defender for Endpoint – Fundamentals

Participate in hands-on labs to enable Microsoft Defender for Endpoint (MDE) in your production environment.

### Technical Update Briefing – Security and Compliance

Stay informed on new Microsoft Defender feature updates and changes, rollout timelines, and further roadmap information and learn how to integrate into your environments to gain added value and productivity.



## Configure and implement

### Microsoft Defender for Endpoint – Rapid Adoption

Benefit from Microsoft Security Architect's recommended practices to rapidly to unblock and rapidly adopt MDE in your environment.

### Solution Optimization – Microsoft Defender for Endpoint

Receive prescriptive guidance to implement a set of deployment objectives for MDE to increase Zero Trust maturity for the endpoints pillar to advanced stage.