

A proactive approach to cybersecurity with Azure Threat Protection will help you mitigate potential risks and swiftly react to any occurring issues.

Infopulse, as a Microsoft partner with Azure Expert MSP and Gold Security statuses, has the expertise and experience to enable your enterprise with an end-to-end threat protection system powered by the Azure cloud platform. Our seasoned specialists will show you the capabilities of Azure Threat Protection with its wide-ranging functionality and deployment options, including threat detection, automated response, continuous monitoring, and more.

Basing on your IT landscape assessment, we recommend the best implementation scenario to make sure the security system meets your objectives and provides an unparalleled advantage to your business.

AGENDA INCLUDES THE FOLLOWING KEY STEPS:

- Conducting a comprehensive Microsoft Security Discovery workshop.
- Validating the capabilities of the Advanced Threat Protection security stack within a pilot project.
- Realizing a full-scale solution implementation.
- Reporting on results and providing recommendations for further improvements.

DELIVERABLES INCLUDE:

- Deploying and configuring the applicable ATP solutions to enable extensive threat detection coverage and automated response activities.
- Setting up Azure Defender to protect Azure cloud workloads (VMs, SQL, IoT, Kubernetes, etc).
- Enabling Microsoft 365 workloads (Exchange, SharePoint, Teams, Identities, Endpoints) protection with Microsoft 365 Defender.
- Shadow IT services/devices monitoring by Microsoft Cloud App Security.
- Security risk posture scored by Microsoft Security Score.

Note: the estimated price does not include Azure and Microsoft 365 licenses.

Our Microsoft Azure Threat Protection Stack: 8-Week Implementation is available globally.

Core tools, solutions, and services to be used:

- Azure Defender for servers
- Azure Defender for IoT
- Microsoft Defender for Endpoints
- Microsoft Defender for Office 365
- Microsoft Defender for Identities
- Microsoft Cloud Application Security





