

XDR & Sentinel Expeditious Implementation

Extended Detection & Response (XDR) services integration, delivered by Aztek Cloud Security Team and powered by Microsoft’s cloud-native XDR and SIEM/SOAR technologies, Microsoft 365 Defender and Microsoft Sentinel.

Enhancing your security and compliance doesn't have to be expensive tedious process. Our out-of-the-box Extended Detection & Response (XDR) deployment program simplifies the process by bringing ready-to-use customized playbooks and alert rules based on our extensive experience in security and most advanced Microsoft best practices. Our onboarding process and baseline configuration services will get you up and running quickly in no time with minimum investment.

GET A BIRD'S-EYE VIEW ON CYBER THREATS

Today, organizations need to reduce the likelihood of an attack, proactively detect threats, and rapidly respond to reduce potential business impact. To achieve this, organizations need the right processes and technology in place with a team of highly skilled security experts, however for many, this is uneconomical to build and maintain on-prem solutions. Microsoft Sentinel helps to make your threat detection and response smarter and faster with artificial intelligence (AI) and automation processes.

Delivered via our Security Cloud Team, XDR services help organizations stay protected in today’s rapidly evolving threat landscape. Prevent, detect, and respond to threats across security domains with the most comprehensive XDR on the market, Microsoft Defender, we believe in bringing affordable enterprise-level security to organizations of any size.



Aztek XDR & Sentinel Deployment Plans

We implement flexible XDR services, allowing organizations to choose the right level of protection to meet their security requirements and internal capabilities. Aztek Technologies offers Three Deployment Plans:

XDR for Endpoints

Advanced threat detection and remediation services to protect all of your endpoints.



XDR for Cloud

Extended threat detection and response across your cloud services.



XDR for Hybrid

End-to-end visibility, remediation and protection across your entire estate (cloud, hybrid & on-premise).



CHOOSING THE RIGHT XDR SERVICE

Collaborative partnerships are important to us. Every organization has unique requirements, which is why Microsoft XDR services are flexible, allowing you to choose the right service based on your needs. Feel free to contact us if you have any questions about the different options or would like to discuss add-ons.



XDR for Endpoints



XDR for Cloud



XDR for Hybrid

SERVICE FEATURES

Microsoft Sentinel Connect				
Threat Detection & Response	Endpoints			
	Cloud services			
	Infrastructure			
	Other APIs/Logs			
Custom Threat Detection Rules				
Threat Triage & Investigation				
Endpoint Threat Hunting				
Extended Threat Hunting				
Cyber Threat Intelligence				
Standard Security Playbooks				
Custom Security Playbooks				
Automated Remediation				
Security Recommendations & Guidance				
Reporting & Analytics				
Service Governance				

WHY AZTEK ?

Leading technical architecture

Built on Microsoft 365 Defender and Microsoft Sentinel, our XDR architecture is built to best-practice to benefit from cutting-edge automation, machine learning, AI and integration to reduce alert noise, automate common tasks and accelerate threat detection and response times.

Automation

By using the most advanced cloud technologies, we can rapidly detect sophisticated threats across any data source. Through Sentinel's SOAR capabilities and our security playbooks, common threats are automatically remediated.

Security Advisory

We continuously sustain security recommendations and guidance into your teams and security strategy based on the metrics we gather so you benefit from a proactive and forward-thinking roadmap.

Mature Services

With over 10 years' experience delivering managed services, we have a mature service delivery model to complement our technical skills. Through continual service improvement we ensure optimal service delivery.

Microsoft Advanced Specialization

Advance Specialization & Gold partner since 2016 with a focus on maximizing the value of our customers' Microsoft investments

OUR MANAGED SECURITY SERVICES

Sustainable solutions are our goal. After deployment, we support our clients through an hourly fee or service agreement. Based on our experience and the industry's best practices, we continuously update and improve our custom playbooks and alert rules. It is our commitment to keep our customers up to date with the most cutting-edge security systems available on the market.



Unleash the power of your data

Microsoft Partner


XDR & SENTINEL SERVICES

AZTEK TECHNOLOGIES

Aztek Technologies, a Microsoft Gold Partner, provides Cloud Professional Services and end-to-end Microsoft-based solutions for B2B from diverse industries. Aztek is an expert in planning, implementing, monitoring and supporting Microsoft-based cloud environments (Microsoft Azure). Our experts create and manage unified technological environments, which are designed for optimal correlation with all organizational characteristics. These environments include automatic interfaces with users and end-clients, fault-monitoring systems, budget & timetable management, data migration processes, license management, advanced information security and more. We are loyal to the most advanced technologies – as long as they adhere to our customers' needs.

Our Services:

- Cloud & Hybrid Security
- Microsoft Azure Services
- Microsoft Cloud Integration
- DevOps
- Modern Workplace
- Managed Services
- Data & AI
- Software Licensing

Microsoft
Partner


Microsoft Advanced Specializations:

- Analytics on Microsoft Azure
- Data & AI
- Identity and Access Management Security
- Modernization of Web Applications
- Windows Server and SQL Server Migration

We provide a One Stop Shop solution that gives our clients the best manage service, by delivering enterprise-level IT services but with the agility and personality of a closely trusted partner.

Contact us: aztek@aztek.co.il