Integrated Solutions Sp. z o.o.

Microsoft Security Anywhere

Empowering employees to securely work from anywhere



Digital Solutions Partner



Customer scenerio



Challenges

Development and deployment *new security strategy* for the IT environment.

Deployment of a security policy in the area of *remote work*.

Deployment of an *advanced access management* policy based on defined roles.

Development and implementation of the *policy of information circulation* and security in the organization.

Elimination of unauthorized work services.

Ensuring secure communication between the diverse architecture of IT systems, i.e. *local, cloud, hybrid* and *Multi-Cloud*.



Ideal Solution

The *Microsoft Security Anywhere* workshop allows you to analyze the current situation within your organization and in its environment, and develop appropriate countermeasures. The workshop will help you choose the most effective strategy for using modern security services such as *Azure AD Identity & Access for access management, Threat Protection* offering active protection against cyber attacks, *Compliance Manager* allowing you to maintain compliance, *Deffender for Cloud Apps* ensuring the security of applications and *Azure Sentinel* providing continuous monitoring and analysis of the environment in terms of security.

The workshop will show how to create a policy to securely manage access to services and resources based on *RBAC roles*.

The workshop will show how to securely connect disparate environments i.e. *local, cloud, hybrid* and *Multi-Cloud* using *AURE AD Connect*.

With the *Azure Information Protection* solution, the workshop will show how to securely and effectively manage information flows within an organization.



Desired Outcomes

The workshop will define a detailed *security development strategy* using advanced *Microsoft services*.

The workshop will develop a *security policy for remote working* using corporate and private devices.

The workshop will show how to effectively and securely connect disparate system architectures using **AD Connect**.

Thanks to the workshop, participants will learn what is the security policy of information flow and what capabilities are provided by **Azure Information Protection** service.

The workshop will allow to develop an advanced policy for managing access to tools and services based on *RBAC roles* by using *Azure AD Identity & Access Management*.



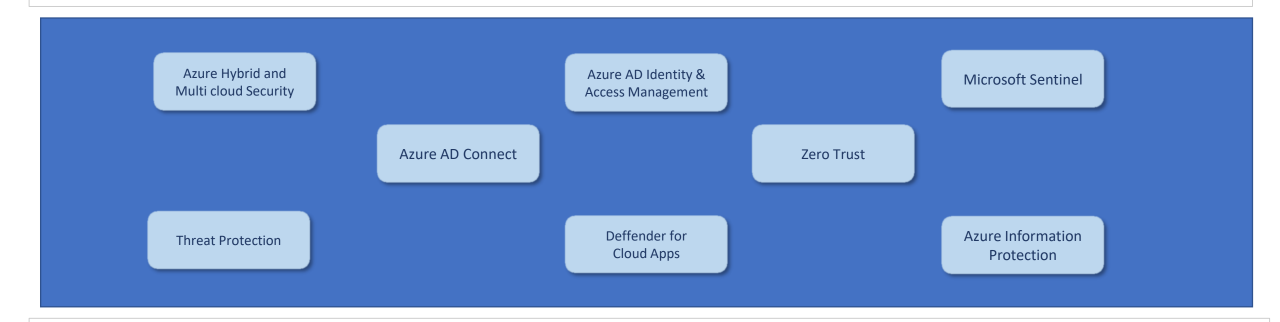
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The *Microsoft Security Anywhere workshop* will help you develop a comprehensive strategic plan based on the latest recommendations and most effective Microsoft solutions in the area of security IT environments and strategies to minimize the impact of cybercriminal attacks.



The *Microsoft Security Anywhere workshop* is designed for all stakeholders interested in security issues and wishing to acquire advanced practical knowledge in this area.

This workshop will help define the most pressing needs and develop a *strategy for future growth*.

There is nothing, however, to prevent the Microsoft Security Anywhere workshop from being tailored to the needs of any organization, regardless of its size or the nature of its work.

Customer Success Story



One of the largest construction companies in Poland.

- Delivered Q1 2021
- Financial/Poland

Customer challenge - The Customer was looking for support in developing a security transformation strategy plan for a distributed and diverse IT environment. He needed to combine local environments and two different vendors providing cloud solutions into one security ecosystem. The Customer wanted to ensure protection against threats coming directly from the Internet, as well as in the area of internal and external information flow within the organization. They were looking for solutions providing automated access control based on an appropriate level of authorization and a tool able to monitor other services used by employees in their daily work. The priority was to choose the best solution for monitoring and analyzing the environment in order to react in the shortest possible time to any suspicious events.

Solution - During the workshop, the Customer received a wide range of practical knowledge supported by scenarios of use of individual solutions, tailored to the current environment in which it is located. It was shown how to properly configure and enforce security policies on users. At the end of the workshop, a report with summary and recommendations for further development strategy was delivered.



The workshop was conducted on the basis of practical examples of use of **specific Microsoft security** services based on usage scenarios tailored to the customer.

It was shown how to connect different IT environments with *Microsoft Security services*, including *local*, *cloud and multi-cloud* using the AZURE AD Connect service.

t was shown how to develop a secure environment *for remote work*, regardless of where it is performed.

Demonstrated how to effectively implement information security management policy using **AZURE Information Protection** solution.

Demonstrated in practice the operation and capabilities of the **AZURE Cloud Apps** tool in a diverse application environment.

Demonstrated in practice the powerful Al-based threat analysis and detection capabilities of the **AZURE Sentinel** solution.

After the workshop, the client received *a list of recommendations* and *a ready-made action plan* based on an in-depth analysis of the current situation and environment

Internal discussions were started on how to start as soon as possible with the areas requiring immediate intervention and mitigating the current potential threats.

A group of 20 employees was selected as a pilot group for adaptation of changes and new solutions.