

THREAT PROTECTION AND SECURITY POSTURE PILOT (10-DAY)



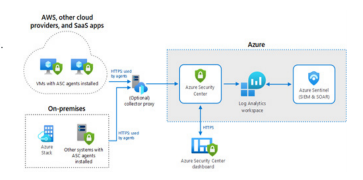
THREAT PROTECTION & SECURITY POSTURE WORKSHOPS (3-DAY)

The goal of these workshops is to firstly identify which topics are valuable to you and secondly engage with your stakeholders in these specific topics surrounding Azure Security Center. This can go from enabling DPO's to classify and audit actions surrounding sensitive data, to providing posture management and advanced control across Cloud vendors, laaS and PaaS workloads.

ACTIVITIES

- Discovery Workshop
 - o Capture the today's security concerns.

 Outcomes are used as input for the tailored workshop.
- Tailored Security Workshop
 - o Workshop Preparation & Delivery
 - o Deep dive Azure Security Center
 - o Deep dive Azure Defender
- Scoping workshop for pilot use cases
 - o Workshop, Follow-up & planning activities for POC



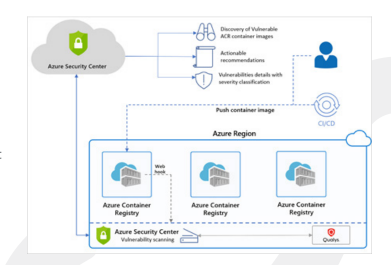
PILOT IMPLEMENTATION (7-DAY)

The goal of this work package is to engage in a pilot to build a solution that directly impacts the security posture of your cloud environment. For example, you have a highly containerized environment and would like to perform Vulnerability management on the container image build and pull/push process.

ACTIVITIES

- Implementation of defined POC use cases within or around Azure Security Center: protect your cloud resources, like VMs, SQL, Kubernetes and storage using Azure Security Center & Azure Defender technologies.
- Assess and understand how built-in cloud security improves your organization's security posture.
- Explore recommendations and next steps based on pilot outcomes (security roadmap)
- POC Wrap-up & handover

Deliverables: pilot use case implemented with technical documentation.



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