

CLOUD SECURITY STRATEGY

"A pragmatic approach to cloud security"

Description

Whether you have already implemented a cloud initiative or are just in the beginning stages of a cloud migration, operating without a cloud security strategy may lead to cybersecurity gaps that didn't previously exist. You need an integrated approach — from assessment to developing requirements to structuring a robust roadmap — for a successful cybersecurity posture for Azure.

Deliverables in 3 phases

- · Assess your cloud security posture
- · Design a cloud security roadmap
- · Create a cloud security strategy

ASSESS YOUR CLOUD SECURITY POSTURE

 Analyse your cloud security risks, review current security toolsets, create a baseline for maturity, identify specific security requirements and conduct a cost-benefit gap analysis.

DESIGNED A CLOUD SECURITY ROADMAP

 Determine the right cloud security strategies, requirements & solutions for your business objectives so you can map a path to achieving your goals.

CREATE A CLOUD SECURITY STRATEGY

 Develop proactive, future-oriented cloud security strategies that help optimise for your critical initiatives.

Cloud Security Strategy Assessment Timeline



ASSESS

2-3 DAYS

Analyse your cloud security risks, create a baseline for maturity, identify specific security requirements and conduct a cost-benefit gap analysis..

ANALYZE

1-3 DAYS

Determine the right cloud security strategies and requirements for your business objectives so you can map a path to achieving your goals.

With a focus on

- · Keeping compliant
- · Securing data
- · Managing risk
- · Maintaining control

RECOMMEND

1 DAY

We produce a report that helps to identify quick wins and define a roadmap with security, strategy and portfolio optimisation actions that covers process, configuration and deployment.





Open Systems is a groundbreaking cybersecurity company delivering an experience way beyond expectations. Our obsessive care for our clients' businesses has led us to reinvent how cybersecurity is delivered to fit today's mobile, cloud-based world. Our team, based in North America, Europe, and Asia, consistently provides crazy good cybersecurity to leading organizations all over the world.