

Microsoft E5 Security Solution Introduction and Implementation Planning, 2-day Workshop

Discover the benefits of Microsoft security solutions for your organization, get actionable recommendations on how to improve over-all security posture, and an implementation plan for security solutions within A5/E5/F5 licenses.

Regardless of where employees work, the need for businesses to ensure a secure and functional digital work environment for all employees and stakeholders is vital part of modern work which consists of multiple cloud and on-premises solutions and services.

With Microsoft security solution and monitoring tools organizations can build secure work environment for their employees, partners, and customers including both Microsoft and 3rd party business solution.

THE WORKSHOP INCLUDES reviews of the following service packages:

- Getting familiar with Microsoft security solutions using customers' existing or trial licenses
- Introduction how cyber security can be enhanced with higher license model
- Model how to monitor security events, alerts, and incidents with different Microsoft portals

WORKSHOP RESULTS

Digia, as a Microsoft partner, provides a workshop that delivers the following results:

- How higher license level would enhance the over-all security posture
- Recommendations for corrective actions i.e., implementation plan and offer

CONTENTS OF THE WORKSHOP

- Kick-off and preparation call
- Workshop 1:
 - Conducting security assessment
- Workshop 2:
 - Results and next steps



Delivery timeline

Preparations

- Getting familiar with Microsoft security solutions using customers' existing or triallicenses
- Agree onscopeand deliverable
- Schedule Workshops 1 & 2

Licens

 Deploy customers trial licenses or new A5/E5/F5 licenses

Introduction to Microsoft:

- Defender 365
- Defender for Cloud Apps
- Defenderfor O365
- Defender for Endpoint

 Introduction to findings and how cyber security could be enhanced with higher license model

Results

Recommendations

- Recommendations for corrective actions based on findings
- Implementation plan



