

SECURE AI & CLOUD APPS – LEVERAGE MICROSOFT SECURITY CONTROLS

What we offer

The Secure AI & Cloud Apps Implementation enforces Microsoft-aligned security and governance controls for AI and cloud applications. The engagement implements and enforces validated identity, application and data protection controls across the Microsoft environment.

Based on Zero Trust principles and the Secure Cloud App Framework, controls are implemented using Microsoft Entra, Defender and Purview to enable secure, compliant and auditable AI and cloud app usage. Unlike advisory-only approaches or third-party tools, security controls are enforced using Microsoft-native capabilities without introducing additional control planes. Implemented controls are validated, documented and handed over for operational use.

What our customers are saying

“We finally moved from security recommendations to enforced controls. AI and cloud apps are now governed consistently and securely across our environment.”

– Customer feedback
(anonymized)

About Reply

Reply brings together digital transformation experts and Microsoft technology enthusiasts who design and deliver high-value solutions to drive business forward. Reply has been a Microsoft Partner for over 25 years and a multiple-time "Partner of the Year" award winner. As a global Microsoft Partner, Reply currently holds all solution designations and 19 different specializations spanning Cloud & AI, AI Business Solutions, and Security.

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[See our offer on the Microsoft Commercial Marketplace](#)



Security

Specialist

Cloud Security

Identity and Access

Management

Information Protection and

Governance

Threat Protection



FROM DEFINED REQUIREMENTS TO ACTIVE MICROSOFT SECURITY CONTROLS

Why Microsoft Security Platform?

Microsoft provides native security controls across identity, applications and data. Using Microsoft Entra, Defender and Purview enables enforced, Zero Trust-aligned security controls that are centrally managed, auditable and fully integrated into Microsoft 365 and Azure. Reply extends these capabilities by translating defined requirements into enforced, operational security configurations for AI and cloud applications.

Implementation approach

- Confirm implementation scope and success criteria
- Implement and enforce Microsoft security controls
- Validate configurations and hand over for operations

Customer value & benefits

- Activated Microsoft-aligned security controls
- Reduced AI and cloud app risk exposure
- Secure and compliant AI operations at scale

Engagement Details

Duration: 5+ weeks
 Cost: € 29.500+
 Countries: DACH, EU
 Industry: all

Technologies: Entra, A365, Defender, Purview
 Company Size: SME&C

Implementation Preparation

Implementation scope, risks, control mapping and execution plan

Identity & Access Control Implementation

Implement identity, access and app permission controls for AI and cloud apps

Cloud App & Data Protection Implementation

Configure and deploy cloud app security, data protection and compliance controls

Validation & Handover

Validate controls, dry-runs, fine-tune, alignments & transfer to operational team

Contact Reply to learn more



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