



Microsoft Entra ID Governance: Pilot

Ascent + Microsoft Security Engagement



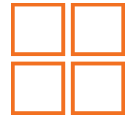
About Ascent

Ascent is the cybersecurity consulting firm to evolve your strategy and **optimize your Microsoft security investments**.

The firm is founded on Microsoft practitioner expertise and the ability to **meet clients where they are**, regardless of size or maturity.

Our consultants share a determination to **secure and manage entire ecosystems**, ensuring safety from current and emerging threats.

What makes Ascent different



We are a
Microsoft pure
play partner



Military-grade
consultants and
processes



We design plays
to specifically
accelerate your
pipeline

Our 3 Superpowers



MSFT Platform Consolidation



Modern SecOps
Sentinel + Copilot



Strategy to Execution

Deep Microsoft Expertise



Microsoft Intelligent Security Association



Modern Work



Security

Specializations

- Adoption & Change Management
- Threat Protection
- Information Protection & Governance
- Identity and Access Management

Microsoft Partner



Gold Security
Gold Cloud Productivity
Gold Cloud Platform
Gold Collaboration and Content
Gold Project and Portfolio Management

Microsoft Partner



Silver Collaboration and Content
Silver Security
Silver Small and Midmarket Cloud Solutions

Industries Served

Agriculture

Architecture & Engineering

Consumer Packaged Goods

Energy & Utilities

Financial Services

Government

Health Life Services

Legal Services

Manufacturing & Distribution

Retail

Transportation

Microsoft Entra ID Governance: Pilot

Scope

- Identify and refine identity lifecycle
- Enable inbound provisioning to Microsoft and third-party applications (up to 2)
- Enable access reviews for pilot users
- Automate entitlement assignment during user lifecycle

Outcomes

- Enable consistency in user provisioning/deprovisioning process
- Understand user access and entitlements
- Audit user lifecycle activity

Logistics

- 6-week timeline
- \$60,000 starting cost (*dependent on project scoping*)





ASCENT
SOLUTIONS