

Microsoft Services Portfolio

Empowering Rapid Adoption of
Microsoft Identity Security Solutions

Member of
Microsoft Intelligent
Security Association



MajorKey, together with Oxford Computer Group, combines **deep business acumen with decades of Microsoft expertise** to deliver advisory, implementation, and managed services for modern, Zero Trust identity, security, and data platforms build on Microsoft technologies. Our focus is helping enterprises **modernize identity, reduce risk, and accelerate secure digital transformation.**

Microsoft Partner Credentials

18

Microsoft Partner
of the Year Winner/
Finalist Awards

4

Microsoft Solutions
Partner Designations

2

Security Advanced
Specializations

95+

Microsoft
Certifications

2,200+

Microsoft Projects
Delivered

Microsoft Security Elite Partner

Microsoft Intelligent Security Association
(MISA) Member and four-time MISA
Excellence Awards Finalist

Launch Partner for Microsoft Entra ID
Governance, Microsoft Entra Verified ID, and
Microsoft Entra Suite

Core Microsoft Capabilities

Migrating to Microsoft Entra ID, Entra ID Governance, or Entra Suite

We help organizations **migrate and modernize identity at scale** using Microsoft Entra ID, Entra ID Governance, Entra Suite, and other Entra workloads.

- **Transition from complex home-grown, third-party IAM solutions, and Microsoft Identity Manager (MIM)**
- Implement SSO, MFA, and conditional/dynamic access
- **Enable identity governance**, including Joiner-Mover-Leaver (JML) automation, provisioning, access reviews, and certifications
- Conduct application rationalization and identity integration
- Lay the foundation for secure AI adoption

HorizonID

Our purpose-built HorizonID framework removes critical migration roadblocks and accelerates time to value. Extend Entra Suite's capabilities and solve identity challenges with speed, flexibility, and intelligence.

- Enable identity onboarding from multiple systems
- Modernize legacy identity workflows
- Increase visibility
- **AI-enabled smart role mining and optimization**

Identity Platform Modernization

MajorKey enables large-scale identity and security transformations to **future-proof identity and deliver measurable outcomes**:

- **Cloud-first identity strategies** that reduce dependency on Active Directory to improve resiliency
- Streamlined IAM following mergers and acquisitions
- **Improved AI readiness and secure, efficient management of non-human identities**
- Enhanced security posture, compliance, and operational efficiency

High Identity Assurance

MajorKey's **IDProof+** solution leverages Microsoft Entra Verified ID to deliver secure, compliant, and **frictionless identity verification**. Key use cases include:

- Remote employee onboarding and hiring
- Help desk fraud reduction
- Contractor and third-party onboarding
- Protection of other high-risk identity interactions

IDProof+ strengthens trust while reducing social engineering and operational risk.

Managed Operations & Optimization

Our managed services help customers operate and **continuously improve their Microsoft systems**.

- Managed services for Microsoft 365
- Data management services
- Integrated improvement sprints
- Cost recovery program execution
- Expert design and on-call advisory support
- MSSP automation enablement

We provide **proactive oversight to improve resilience, reduce skills gaps, and drive ongoing innovation**.

Data Security & Governance

We design and deploy enterprise data security programs using Microsoft Purview to **protect sensitive information and meet compliance requirements**.

- Data Loss Prevention (DLP) policies, controls, and management
- Insider risk management
- Data governance strategy & execution

These services help organizations **gain visibility, reduce exposure, and protect critical data assets**.

AI Readiness

MajorKey is uniquely positioned to **ensure responsible Microsoft Copilot adoption** for improved identity and data security.

Our **AI Readiness Advisory Assessment** maps Copilot's true access and locks down its identity to reduce risk, strengthen governance, and accelerate safe AI adoption.