



Azure Security Assessment

Azure allows you and your organization the flexibility to build and deploy wherever you want, using the tools, applications, and frameworks that fit your needs. It is important, as with any business transformation, to protect your organization's sensitive data. Azure enables you to manage user identities and credentials, and control access to protect business and personal information.

Organizations can achieve one protected common identity for secure access to all corporate resources, Microsoft products protect your data using innovative security technologies – including powerful machine learning to protect data from new and changing cybersecurity attacks. With the Azure Security Assessment, understand your security posture and confidently leverage your Microsoft Azure products to increase your business agility both efficiently and securely.

As part of the Azure Security Assessment, an Avaleris consultant will address elements such as:

- · Existing infrastructure and architecture;
- · Industry best practices;
- · Compromised cloud resources;
- · Data leakage;
- · Cybersecurity and Ransomware Attacks;
- · Security gaps and potential threat landscapes.

The Azure Security Assessment from Avaleris is delivered by a CISSP-certified senior consultant with a deep understanding of cloud and on premises security technologies and the newest Microsoft technologies.

It includes:

- Comprehensive information gathering of your organizations posture;
- Discussing strategic business objective in using cloud technology (Azure);
- Assess security content of your organization and the information sensitivity;
- Information and assessment of current/planned deployment strategies;
- Analysis of configurations in accordance with Microsoft and industry best practices;
- · Recommendations and document findings; and
- Presentation of results and an Azure Cybersecurity Briefing presentation.







AVALERIS SERVICES APPROACH

We believe that an in-depth understanding of business objectives and continuous optimization is the key to client success. We do not only deploy software, we seek to understand your organization's objectives and what success means to you. Then, we make sure you achieve this with technology adoption support and continued check-ins to ensure that you are meeting all goals and gaining the most value out of the technology investment.

This packaged service offering covers the PLAN stage of our client engagement process.

PLAN

Identity & access
management is a complex
mission-critical business
imperative. Leveraging
deep industry knowledge,
our thought leaders work
strategically with your team
to build your IAM blueprint.

DEPLOY

Our specialized consultants work hand in hand with your team to define, design, develop, test, and deploy your tailored solution. We ensure we are aligned with your team's schedule and objectives.

ADOPT

Our team helps you start off on the right foot by providing the training, tools, support, and expertise that you needs to ensure successful adoption in the organization. We help your team see business value sooner.

OPTIMIZE

Our expert coaches implement a structured, ongoing evaluation and optimization process to ensure continued success of the solution and to help you meet evolving business needs.

ESTIMATED EFFORT

15-30 days, depending on the apps selected by the client. Final Statement of Work details will be mutually agreed upon by the Client and Avaleris.

AVALERIS VALUE PROPOSITION

As a niche professional services firm focused exclusively on hybrid identity, enterprise mobility, and cloud security, we are the trusted advisor to hundreds of Microsoft's largest private and public sector clients. Avaleris helps improve business agility and security in the way these organizations manage identities, devices, and cloud applications.

Avaleris clients benefit from our consultants' extensive deployment experience, deep technical knowledge of Microsoft products, as well as their unrelenting focus on client success.





Reach out to us to discuss your project objectives.