



Accelerate Your Leap to the Cloud

You're ready to benefit from unparalleled productivity and security with a move to the Cloud, but you're unsure where to start. With multiple Cloud features to choose from, where should you focus your time and money for best results? Understanding the Cloud's most impactful features and how best to deploy them in your organization is key to meeting your goals and achieving maximum ROI.

A Strong Start: Your Introduction to the Cloud

Gain maximum value from your Cloud investment when you master the three most powerful user experience and security features:

Save time and money with Self-Service Password Reset (SSPR). SSPR empowers users to conveniently and securely reset their own passwords. You can significantly reduce helpdesk calls and increase end user productivity by enabling employees to quickly regain access to their accounts.

Facilitate the end user experience with Single-Sign-On (SSO). SSO simplifies user experience by allowing employees to securely access multiple Cloud applications with a single login. Employees can focus on the tasks that matter, rather than repeatedly entering their usernames and passwords.

Enjoy peace of mind when you protect user identities with Multi-Factor Authentication (MFA). MFA enhances security with a two-step verification process that robustly protects your organization's data and applications while ensuring user simplicity.

Together, Self-Service Password Reset, Single-Sign-On and Multi-Factor Authentication provide the best of Cloud technology: powerful data protection, increased efficiency and unmatched user empowerment.



Maximize your ROI: Leap to the Cloud with Avaleris

Avaleris accelerates your move to the Cloud by seamlessly deploying SSPR, SSO and MFA in your organization. Our implementation is delivered by a Senior Consultant with a comprehensive knowledge of identity and cybersecurity and a deep technical expertise with Microsoft technologies.

Phase I: Assess

Avaleris facilitates a workshop to develop a thorough understanding of your business objectives and processes, and to build a clear picture of your current IT environment.

Phase II: Architect

We develop an Architecture Design and Configuration Report based on your business and technical objectives. Next, we develop a Deployment Plan that includes an approach to training and communications.

Phase III: Configure

SSPR, SSO and MFA are enabled within your development environment, along with any applicable policies and processes.

Phase IV: Test

Avaleris conducts thorough testing to ensure all components are functioning and integrating as intended. Modifications are made and re-tested as necessary.

Phase V: Deploy & Support

We work with you to enable and configure the tested solution in your production environment. Our consultants provide ongoing support to your IT staff during the production roll-out.

Optional Phase: Enable & Communicate

When you invest in this final phase, Avaleris provides administrator training and develops an effective communications strategy to introduce the solution throughout your organization.

Why Avaleris?

Avaleris is a trusted advisor to hundreds of Microsoft's largest private and public sectors. We go beyond solution deployments. Our team develops an in-depth understanding of your business objectives to ensure you reach your goals and gain the most value from your technology investments. Through strategic planning, well-executed deployments and a focus on user adoption, Avaleris delivers tailored solutions that deliver maximum ROI.

Avaleris clients benefit from our extensive deployment experience, deep technical knowledge of Microsoft products and commitment to ongoing client success.

Avaleris focuses exclusively on hybrid identity, enterprise mobility and cloud security, enabling businesses to improve their agility and security while enabling employee productivity and collaboration.

Ready to leap to the Cloud with Avaleris?

Reach out to us to discuss your project objectives.

1-844-996-9695

info@avaleris.com

www.avaleris.com

