

Empower your hybrid and remote workforce — in just one rapid launch.

The pressure to enable secure, flexible work is higher than ever. Employees expect seamless experiences anywhere, while IT must manage cost, security, and complexity. Many organizations hesitate to modernize, worried about disruption and overhead. **Atmosera's Rapid AVD Deployment** clears these barriers, delivering a modern, secure virtual desktop environment at speed — and at scale.

The outcomes that move you forward — starting now

- A production-ready Azure Virtual Desktop (AVD)
 environment designed and deployed in weeks, not
 months empowering remote and hybrid teams to
 work from anywhere with a familiar Windows 10
 desktop experience.
- Role-based access controls, security configurations, and identity protections built in from day one, aligning with your compliance and governance requirements.
- Optimized infrastructure with managed backup, session host configuration, and user profile storage minimizing operational overhead and simplifying future scale-out.
- Immediate IT relief and cost predictability by consolidating management, reducing on-premises footprint, and leveraging Azure's flexible consumption model.

HOW IT WORKS

Plan & Architect

We configure a production-ready AVD environment for 25–500 users, set up Azure AD Domain Services with up to 5 organizational units, and integrate up to 3 core business applications in a single collection.

Deploy & Secure

We deploy session hosts (1 per 25 users), configure 1TB of Azure Files storage for up to 500 user profiles and shared areas, and establish secure backup schedules and network policies.

Enable & Empower

We enable your hybrid workforce with a secure, consistent Windows 10 desktop experience, transition app management to your team, and deliver scalable, predictable costs with ongoing AVD support.

READY TO EMPOWER YOUR TEAM?

Stop waiting and start empowering. With Rapid AVD Deployment, you get a low-risk, fast-start solution to enable your workforce, secure leadership buy-in, and build a flexible, secure future in Azure.

