

Azure Virtual Desktop Secure Platform

Complex, traditional IT workplaces are becoming outdated. Embracing mobile work with functional workflows and ease of use is vital to success. Our solution, designed with security at its core, is versatile across various industry sectors.





AVD Secure by Design

We understand that your project security is paramount. That's why we are committed to constructing a robust suite of security measures to safeguard your Azure Virtual Desktop Platform and its data.



Zero Trust Landing Zones



Identity Governance



Best practice



AVD Platform Adoption

Our team of experts will guide you on your journey to a secure AVD platform. Whether you're migrating from an On-Prem VDI environment or starting from scratch, we are here to assist.



Assessment



Migration or New Build



Optimization



AVD Secure solution Feature list



Zero Trust Landing Zones



AVD Secure Platform works on Windows 10/11 Multi and Single Session.



Data Protection with Utimaco



Use secure types like Trusted launch or Confidential VMs



Microsoft Defender for **Endpoint on AVD**



AVD Hardening with Default security baselines and Attack surface reduction



CloudAstro DevOps Approach

Our skilled DevOps engineers will help you and your company technological and business operations run smoother and more efficiently.



Infrastructure as a Code



Cloud Automation



CI/CD

Business Case Examples



Bring Your Own Device (BYOD)

For external or internal workers using private devices. Ensures secure access.



Developers

Provide a secure environment for development with data loss prevention capability.



Office User

Publish M365 applications and Office Data securely, futureproofing your operations.



Frontline Worker

Address the needs in industries like retail, manufacturing, hospitality, etc. Suitable for terminals in manufacturing or shared workstations.



Mobile Device user

Enable secure platform access from mobile devices, ensuring data safety.