

Why ProArch?

Choosing the right partner is just as important as choosing the right technology. ProArch brings deep Microsoft expertise, proven delivery experience, and a pragmatic, outcome-focused approach to every Azure Virtual Desktop engagement.

Proven Azure Virtual Desktop Expertise

Azure Virtual Desktop is a core capability at ProArch, not a side offering. Our team has delivered numerous Azure Virtual Desktop implementations across a range of industries and use cases, including remote and hybrid work enablement, legacy RDS modernization, secure third-party access, and cloud-first desktop strategies. This experience allows us to anticipate challenges, apply proven patterns, and guide customers confidently from evaluation through production.

ProArch holds the **Azure Virtual Desktop Advanced Specialization**, validating our technical expertise, successful customer deployments, and alignment with Microsoft best practices. This specialization reflects Microsoft's recognition of ProArch as a trusted partner for designing, deploying, and optimizing Azure Virtual Desktop environments at scale.

A Structured, Low-Risk Approach

Our Proof of Concept offerings are intentionally structured to reduce risk and increase clarity. Rather than generic demonstrations, ProArch deploys Azure Virtual Desktop within the customer's own Azure environment, allowing organizations to evaluate real-world performance, security, and operational considerations. Each engagement is guided by defined success criteria, documented findings, and clear next-step recommendations.

This disciplined approach ensures customers are not just "seeing" Azure Virtual Desktop, but truly understanding how it fits within their architecture, security model, and business goals.

Security and Best Practices Built In

Security is foundational to every ProArch engagement. Our Azure Virtual Desktop designs align with Microsoft Zero Trust principles and leverage native Azure and Microsoft Entra ID capabilities such as Conditional Access, multi-factor authentication, and role-based access control. Data remains securely within Azure, helping organizations protect sensitive information while enabling flexible access for users.

By following Microsoft-recommended architectures and controls, ProArch helps customers avoid common pitfalls and build a strong foundation for long-term success.

Broad Microsoft Cloud Specializations

Azure Virtual Desktop is part of a broader Microsoft cloud ecosystem, and ProArch brings deep expertise across that ecosystem. Our specializations include Azure infrastructure, security, identity, endpoint management, and Microsoft 365. This breadth allows us to design Azure Virtual Desktop solutions that integrate cleanly with existing investments and support future modernization initiatives.

Rather than treating AVD as a standalone project, ProArch positions it as part of a cohesive cloud and workplace strategy.

Outcome-Focused Partnership

ProArch is not just an implementation partner—we are a strategic advisor. Our goal is to help customers make informed decisions, avoid unnecessary complexity, and move forward with confidence. Every engagement emphasizes transparency, documentation, and practical guidance so customers clearly understand their options and next steps.

Whether validating Azure Virtual Desktop through a Proof of Concept or preparing for a full production rollout, ProArch delivers clarity, expertise, and results.
