

Azure Virtual Desktop Readiness and Assessment Service

Azure Marketplace

Summary



Purpose & Benefits

Through our proven Azure Virtual Desktop (AVD) Readiness and Assessment Service, we'll examine your preparedness to implement AVD. Using our tried-and-tested methodology, which encompasses infrastructure, security, and operational matters, we'll unearth and quantify any gaps, issues, and risks before providing tailored recommendations to ensure a smooth and successful adoption.

Informed Decision-Making

Receive a comprehensive overview of your readiness, enabling you to make informed decisions regarding your AVD implementation.

Optimised Infrastructure

Identify and address any gaps in your current infrastructure – ensuring it's optimised for a seamless AVD deployment and integration.

Security & Compliance

Strengthening your security measures and ensuring compliance against your regulatory obligations – safeguarding sensitive data.

Operational Efficiency

Streamline your operational processes to effectively support AVD – minimising disruptions and maximising efficiency.

End-User Productivity

Tailor your AVD implementation to enhance the experience of your end-users, promoting improved collaboration.

Scalability & Growth

Receive recommendations on how AVD can support scalability, allowing your business to grow without compromising performance.

Approach



Our tried-and-tested methodology is grounded in more than ten years of hands-on experience. Our people are, first and foremost, experienced practitioners – not theorists.

1. Infrastructure Evaluation

- Assess the existing infrastructure to determine its compatibility with AVD requirements.
- Identify areas for optimisation and enhancement to support a seamless AVD integration.

2. Compliance Review

- Ensure the AVD implementation aligns with your industry standards and regulatory requirements.
- Conduct a thorough examination of security protocols and compliance measures.

3. Operational Readiness

- Evaluate the organisation's operational processes and IT support capabilities.
- Provide recommendations for optimising workflows to accommodate AVD

4. End-User Analysis

- Assess the current end-user environment and technology landscape through primary research.
- Determine appropriate strategies to enhance user experience and collaboration through AVD.

5. Scalability Evaluation

- Examine the scalability of the existing infrastructure to accommodate future growth.
- Provide insights into how AVD can be leveraged for scalability and flexibility.

6. Risk Identification

- Identify any potential risks associated with AVD implementation.
- Develop a mitigation plan to address and minimise these risks.

Next Steps





If you're ready to get started or would like further information, get in touch with us today:

 \searrow

sales@shapingcloud.com



+44 (0) 1614 085 333



Azure Virtual Desktop Readiness and Assessment Service

Azure Marketplace