

Virtual Desktop ECONOMIC PLAN FOR SUCCESS



3 Day Assessment

AT A GLANCE



Understand what you need to successfully deploy Azure Virtual Desktop (AVD) and Windows365. In our unique assessment we provide budget guidance, evaluate your readiness and build a tailored plan to deploy.

WHY CUBESYS

We are your partner in cloud digitisation. We enable your cloud computing success through world class guidance, strategy & Support. Our innovative solutions, maximise your organisations efficiency.



MICROSOFT CERTIFIED
Windows Virtual Desktop
Advanced Specialisation



40+
Virtual Desktop deployments
and counting



1300 163 712

sales@cubesys.com.au

www.cubesys.com.au

DESCRIPTION



Azure Virtual Desktop (AVD) and Windows 365, both offer organisations across the globe the opportunity to provide secure scalable remote worker solutions, that can cater for legacy applications and corporate desktop environments. It also provides users with the familiar workspace and all the data and apps they use in the office. At the same time, IT admins can reduce their workload and provide timely scale out capabilities.

To adopt AVD or Windows 365 we first need a clear PLAN. We need to gather the economic data to support a business case and technical roadmap to ensure we can successfully deploy within your organisations environment.

The cubesys 3-DAY ECONOMIC PLAN FOR SUCCESS

session provides all the information you need to understand and get started with AVD and Windows 365.

We have already delivered 40+ Virtual Desktop deployments to a wide variety of clients. So our experienced experts have all the right knowledge to help you:

- ✓ Build an operational economic model
- ✓ Understand Implementation costs & timelines
- ✓ Assess readiness to adopt AVD
- ✓ Assess readiness to adopt Windows 365
- ✓ Help you choose AVD or W365 or both
- ✓ Build a technical roadmap
- ✓ Address Legacy App concerns & Plan for Success with AVD or Windows 365

At conclusion, we will provide your organisation a roadmap to adopt your customised virtual desktop solution with CONFIDENCE!