



Digital WorkSpace with Azure Virtual Desktop

Deploy and scale Windows desktops and applications on Azure in minutes. Take advantage of the convenience of public cloud with local expertise and tools to deliver Windows desktops and apps to any device.

Organisations now need to be ready for unforeseen events that result in the need for staff to work remotely, as well as the increasing desire by their employees to work from home.

For many organisations, particularly those with traditional – or legacy – applications, this can be a challenge: Many applications can not be accessed or run remotely, often for technical or security reasons.

Similarly, for those users that don't have standardised hardware available, they may not be able to install or run those applications without significant effort – even if that is possible at all.

Microsoft has developed Azure Virtual Desktop (AVD), designed to allow users to access their desktop and their applications from anywhere.

Users can be provided a secure Windows 10 desktop environment on any device, allowing organisations to offer flexible working arrangements, reducing the complexity of deployment, while also enabling access to applications and systems that might otherwise be inaccessible.

CCL can help organisations take advantage of AVD to deliver the flexibility organisations need, through a secure and managed delivery model.

Key features

- Present a real Windows 10 desktop experience that supports multiple active users on the same VMs.
- Configure virtual desktop scenarios optimised for Microsoft services, with full Microsoft Teams video and audio functionality, and a reliable connection to OneDrive.
- Migrate your Remote Desktop Services (RDS) environment with simple management and deployment options using Azure.
- Simplify application access and management with a unified application catalogue, customised configurations and policy attributes, and application deployment.
- Manage security for devices from a single location.
- Forget about infrastructure and perimeter security – leave the complexities to CCL.



DIGITAL WORKSPACE

Digital WorkSpace with Azure Virtual Desktop

Deployment options

Working with Digital WorkSpace with AVD is simple and fast.

By using CCL's proven delivery models and IP, CCL can understand your requirements and what you are looking to achieve and develop an approach that allows you to deploy and manage a AVD environment on your terms.

Deploy a complete desktop within a few hours, and manage your desktop images, profiles, and VMs within a simple administration portal, empowering your team to take control of the flexibility AVD has to offer.

Alternatively, you can leave everything to CCL: Our integrated services for Digital WorkSpace with AVD cover most typical requirements, including service enablement, management, monitoring and security response, optimisation and automation, application deployment, and delivery.

Regardless of the approach you want to take, you will be able to take advantage of the flexibility, security and scalability of AVD – underpinned by Microsoft Azure – quickly and with minimal impact.

Next steps

Take the next step on your journey to Microsoft's Windows virtual desktops and cloud services with CCL.

Contact us to learn more or book a workshop.



Windows Virtual Desktop
Advanced Specialisation

As part of its partnership with Microsoft, CCL has been awarded the Azure Virtual Desktop Advanced Specialisation recognising its capabilities in this area.

ABOUT CCL

CCL is New Zealand's largest locally focused IT and multi-cloud services company, trusted by our clients as technology and transformation experts.

We help our clients achieve their technology and business outcomes today, and ready themselves for opportunities in the future.

CCL is part of Spark Business Group, helping New Zealand business win big in a digital world.