





Six Degrees Virtual Desktop

Secure, fully-managed end user compute services



Are you looking to deliver brilliant desktop experiences to your users? Not sure where to start? Six Degrees' Virtual Desktop services take the pain away from end user compute, delighting your users with the latest applications and devices whilst delivering a fully-managed service wrap that enables you to focus on transformation—not day-to-day management.

Windows Virtual Desktop

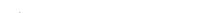
Windows Virtual Desktop is a comprehensive desktop and app virtualisation service running in the cloud. It's the only virtual desktop infrastructure (VDI) that delivers simplified management and multi-session Windows 10.

Citrix

Citrix is an enhanced tool that Six Degrees recommends for delivering Windows Virtual Desktop to your users, offering higher levels of security, user profile optimisation, printing, bandwidth compression and optimisation, profile management, and product integration.



Six Degrees Virtual Desktop Benefits



Access: Ensure your users have access to the tools they need, when and how they need them.

Security: Remove the need for local data storage, and leverage granular access controls and monitoring.

Power: Boost processing capacity to ensure resource intensive users receive the performance they need.

Scalability: Manage costs and reduce complexity by streamlining application management and deployment.

Agility: Standardise and consolidate application delivery to reduce costs.

Sustainability: Reduce your organisation's carbon footprint by embracing truly agile working scaling your existing operations.

Management: Deliver a secure, uninterrupted end user experience that is fully-managed through Six Degrees' comprehensive service wrap.

Your Virtual Desktop Journey

Assess and Consult

Whether it's Windows Virtual
Desktop delivered alone or
through Citrix, we'll build
a business case to get
you on the platform
that's right for you.

Design and Migrate

We'll design and deploy your end user compute services, delivering tailored role-based profiles to ensure your users have access to the tools they need, when and how they need them.

Manage and Optimise

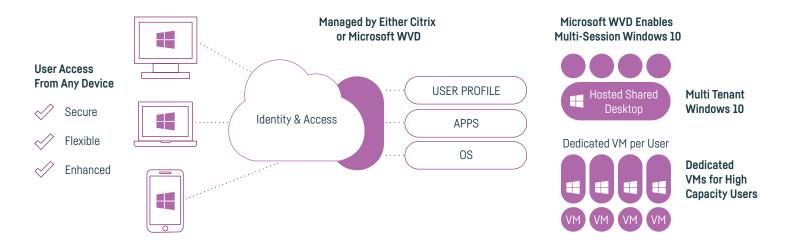
We will manage and optimise your end user compute services, using a unique commercial model that balances predictable costs with optimal value.

Defend and Recover

We will build security into your end user compute services, and ensure they are aligned to your unique risk appetite and compliance requirements.

Example Virtual Desktop Infrastructure (VDI) Set Up

We will combine best of breed technologies such as Microsoft Windows Virtual Desktop and Citrix Technologies to deliver a secure, flexible VDI deployment that enhances the end user experience.



Whatever Your Business Needs

- Device independence for mobile workers: Move from mobile phone, to tablet and then PC without losing the applications that are open and having to restart applications.
- Data security to maintain compliance and audit capability across devices and locations: Desktop applications are presented on the user's device, whilst the applications and data are retained securely in the data centre.
- Easy application management: Roll out new applications or updates to employees quickly and efficiently ensuring employees have the right level of access to the latest tools
- Rapid onboarding for new employees or contract staff: Provision applications quickly to give access to new employees, contractors and outsourced services on any device ensuring they can be productive from day one.
- Training: Deliver virtual training sessions on demand with central access to resources.
- Mergers and acquisitions (M&A): Standardise and consolidate app delivery by providing instant access to key business systems.
- Outsourcing business as usual: Six Degrees' managed service wrap removes the burden of day-to-day management, enabling you to focus on delivering business value through digital transformation.

Visit hub.6dg.co.uk/desktop-virtualisation to schedule your free desktop virtualisation workshop.

Partners and Accreditations:











