

Cloud Virtual Desktop

Empower Your Workforce with Flexible and Secure Cloud Solutions

IT Solutions 



The Challenge

Remote and hybrid environments have become more commonplace in recent years and organisations face increasing pressure to provide employees with secure, reliable access to applications and data from anywhere.

Given these new working conditions, traditional desktops can limit productivity and flexibility. Without an effective virtual desktop solution, businesses face inefficiencies, higher costs and security vulnerabilities as employees work across multiple devices and locations.

Key Business Outcomes:

Enhanced Security:

Safeguard access with multi-factor authentication and advanced security protocols.

Improved Flexibility: Empower employees to work from any location or device, boosting productivity and collaboration.

Operational Continuity:

Address software updates and potential cyber threats seamlessly without disrupting workflows.

Reduced Costs:

Eliminate expenses related to maintaining physical servers, including power, licensing, and staffing.

Streamlined IT Management:

Free up internal IT teams to focus on strategic initiatives rather than desktop maintenance.

Why Choose Us?



Expert Support: Rely on our team to manage backend infrastructure, freeing your IT staff for critical projects.



Proven Results: Benefit from years of experience in cloud-based workplace solutions.



Tailored Solutions: Customise virtual desktop environments to meet specific organisational needs.



“If you’re looking for IT Support, you need a company that listens to its customers and provides solutions it needs rather than solutions it believes you may want – we have found Aztech do that.”

Alan Clarke, Financial Director (MiniClipper Logistics)





Service Overview

Aztech IT's Cloud Virtual Desktop service enables organisations to revolutionise their workplace by offering virtual desktop solutions hosted securely in the cloud. With seamless access to desktops and applications from any device, this service combines flexibility, enhanced security and cost savings.

Our team manages the backend infrastructure, so your virtual desktops are always up-to-date, backed up and secure, allowing your employees to work efficiently from anywhere.

Persistent Virtual Desktops: Ideal for developers and IT professionals requiring advanced personalisation and app compatibility.

Non-Persistent Virtual Desktops: Best suited for task and knowledge workers, offering a secure yet personalised experience that resets after each use.

Centralised Management: Simplify administration with centralised control over desktop configurations, updates, and data storage.

Scalable Infrastructure: Adapt resources dynamically as your organisation's needs evolve.

Multi-Device Access: Enable users to connect seamlessly across desktops, laptops, tablets, and mobile devices.

Example Use Cases



Enable hybrid working: Allow employees to access desktops and applications securely from any location or device.



Streamline IT operations: Reduce the workload of IT teams by automating maintenance, updates, and backups.



Strengthen security protocols: Ensure all desktops and applications are protected, regardless of access location.

How It Works:

Assessment:

Evaluate your organisation's desktop needs and identify the right virtual desktop solution.



Implementation:

Configure and deploy virtual desktops with minimal disruption to ongoing operations.



Backend Management:

Handle updates, backups and maintenance to ensure continuous availability and performance.



Secure Access Controls:

Implement multi-factor authentication and advanced security protocols to protect desktops and data.



Ongoing Support:

Provide continuous monitoring and expert assistance to optimise performance and address evolving requirements.

What's Next?

Transform your workplace with Aztech IT's Cloud Virtual Desktop service. Call 0330 0949 420 or email info@aztechit.co.uk to learn more about enabling flexible and secure working environments for your organisation.