Azure Virtual Desktop for healthcare

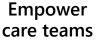
Azure Virtual Desktop empowers care providers to deliver improved healthcare outcomes through superior data security, increased patient engagement, enhanced team collaboration, and interconnected data solutions and management.





Enhance patient engagement

Elevate offsite patient experiences and improve health outcomes with virtual resources



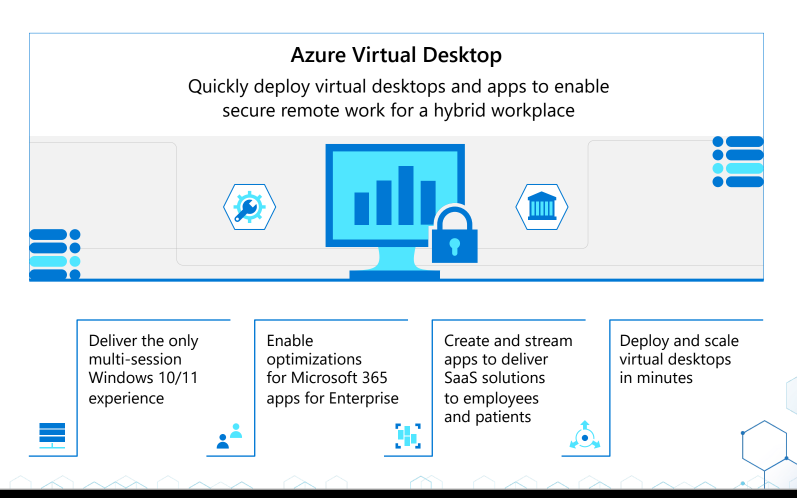
Build HIPAA-compliant apps that monitor patient data and allow clinicians to collaborate

Improve clinical efficiencies

Use insights gathered from data unified across different locations for analysis and reporting

Protect health information

Leverage built-in security solutions to streamline compliance with industry standards



info@alifconsulting.com |www.alifconsulting.com|Alif UAE|Alif India

Enhance patient Bring more help, more frequently to more patients with virtual engagement through engagement. higher quality care Elevate patient bedside experiences and improve health outcomes in physical care scenarios with virtual resources and tools. and monitoring Facilitate virtual rounds between care teams to remotely collaborate **Empower care teams** and coordinate the right care for patients. to connect on the fly in remote or Increase clinicians' ability to collaborate on patient care through HIPAA-compliant chats/tools in large healthcare systems. clinical settings Provide access to patient data distributed across multiple locations Improve clinical and operational efficiencies for improved analysis and reporting. by connecting data • Engineers and clinicians can leverage unified data sources to implement automated services and real-time patient monitoring. across systems Protect, secure, and Built-in, end-to-end security measures help defend data against cyberattacks and vulnerabilities. maintain health information data with Take the guesswork out of compliance maintenance with built-in minimal labor and cost policies for GDPR and HIPAA.

... [T]he built-in management and security ... saves us time when granting access to other healthcare organizations and applying security updates. It also reduces ongoing hardware costs. Now our money can be better spent on patient care.

- Morné Beck: Head of IT, Ashford and St. Peter's Hospitals NHS Foundation Trust

Why Microsoft virtualization for healthcare?



Intuitive user experience

- Connect from any platform
- Familiar Windows interface
- Scalable performance

Microsoft Azure

Simplified management



- Advanced security services
- Reduced attack surface
- Granular access control
- Isolated user sessions

Cost effective

\$

- Optimize costs with Windows 10/11 multi-session
- Up to 72% savings with pay-as-you-go pricing
- No multiple licensing costs, based on eligibility
- No lengthy hardware procurement

info@alifconsulting.com |www.alifconsulting.com|Alif UAE|Alif India