

Desktop as a Service (DaaS)

Use Cases in the Healthcare Industry

Use Case: Reduced upfront spend on inflexible end-user devices



The Business Need

Healthcare facilities today are heavily dependent on digital platforms and applications to deliver quality service across patient workflows. Different user groups, including nurses, nursing auxiliaries, medical assistants, technicians, physicians, practitioners, surgeons, and specialists, rely on individual or common workstations to effectively discharge their duties. But different users have different requirements, resulting in significant device sprawl. Medical facilities bear significant capital and operational spend to procure and manage these discrete devices over their short lifespans.



DesktopReady Advantage

Leveraging VDI/DaaS, a thin client with native internet connectivity can be used instead of expensive desktops, laptops, and workstations. Given the volume of devices needed, the savings are significant. The virtualization technology can be configured to deliver tailored computing resources to varied user groups consistently. Centralized device and data management reduces operational overheads associated with software patching, hardware updates, and maintenance.



Benefits

- Delayed device obsolescence and renewal costs
- Reduced upfront capital expenditure and transition to operational spending
- Improved security due to limited configuration drift on end devices
- Reduced risk of data loss from misplaced or stolen devices
- Greater mobility through USB-based thin client technology

About DesktopReady

DesktopReady is a modern fully managed Desktop as a Service (DaaS) with built-in automation and monitoring that simplifies the delivery and management of cloud desktops for the unique needs of companies that want to spend less time on IT. Developed using Windows Virtual Desktop (WVD) infrastructure within the Microsoft Azure cloud, DesktopReady provides fully functional Windows 10 desktops that are easy to install, configure and ready within minutes. The highly secure cloud desktops are built on platforms that are PCI, HIPAA and SOC2 compliant and supported by 24/7 service desk and infrastructure monitoring. For more information about DesktopReady, visit www.desktopready.com

DesktopReady is brought to you by Anunta Tech Inc., a global leader in VDI and DaaS solutions. Visit us at www.anuntatech.com