



DESKTOP AS A SERVICE INHEALTHCARE



Remote working and virtual consultation are the new normal for healthcare industry due to the pandemic. This has driven the need for adoption of next-gen technology including virtualization and cloud computing.

Research states that

of healthcare organizations will increase technology spend on public cloud infrastructure services over the next 12-18 months.

Source: ResearchAndMarkets.com | ESG Research.

of pharma organizations will make the most significant investment in implementing hybrid cloud management software.

How Desktop as a Service (DaaS) can help Pharma companies

CHALLENGES



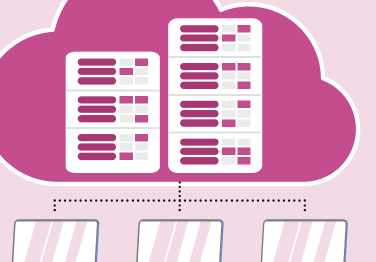
Application, data security, and compliance at endpoints. 89% of healthcare companies experience data breaches & multiple cyber-attacks.

Source: PurpleSec.



HOW DaaS HELPS





Data stored and used must be compliant to the regulatory standards.



Ensured data collected and stored is compliant to regulatory standards including HIPAA, HITECH and GDPR.

Ensures data is securely stored in

Features such as Single Sign On

and Multifactor authentication

cloud with regular backup.

ensure secure access.



Long-term remote working solution for the employees.



Provides secure access to data and applications so that employees can work from anywhere using any device.

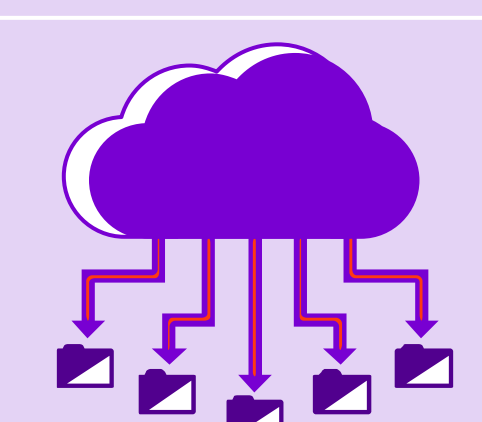




Unified ease of access to the applications.



Ensures high data and application availability as they are stored centrally on the cloud.





Maintain and reduce IT infrastructure costs.



Pay as you go subscription and zero investment on IT hardware and software.



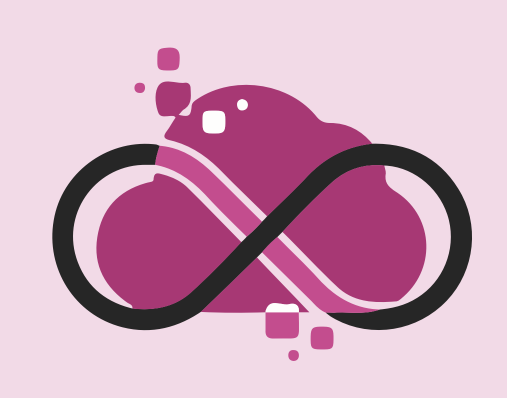


Difficult to monitor and manage endpoints with specialized IT resources.



Desktops hosted and managed at a central location, thus making it easy to manage and monitor.





Flexible and scalable access to new users for business continuity.



Allows to scale up or ramp down the desktops within minutes as per business needs.



Contact us to learn how Anunta's DaaS solutions can help your organization.