

DESKTOP AS A SERVICE (DAAS)

Desktop as a Service (DaaS) is a virtual computing technology that empowers end-users with anywhere, anytime any device secured access to data and applications.

With DaaS, all compute takes place on the Cloud and is streamed to end-users via thin/zero clients or other preferred devices. DaaS not only simplifies management of desktops as a result of centralization, but also ensures efficient functioning of the end-user computing environment across remote locations with poor bandwidth.



anunta®



Standardized Environment

Standardization across hardware and software



Improved Control & Management

Improved business continuity and data integrity | Enhanced security levels and compliance



Reliable Service Standards

Enhanced desktop performance | Reduced downtime in case of hardware failures



Enhanced Flexibility

Remote access to desktop | Work from home | Hot-desking



Lower TCO

Reduced cost of new application deployment | Better resource utilization (e.g. licenses, storage, processing power) | load balancing



TOP 5 REASONS TO ADOPT DAAS

DAAS USE CASES

Seamless Mobility



Mobilize Business Apps

For Windows apps on tablets

Desktop Management



BYOD

For laptops and tablets you don't own

Data Security



Corporate Laptops

Offline or online doesn't matter



Security & Compliance

For data, application & endpoints



Contractor & Partner Access

Where data security is toughest



Transform Call Centers

Where minimizing cost is key



PC Refresh

To make it simple and reduce costs

Learn How Anunta can accelerate your EUC transformation and deliver unmatched end-user experience for your always connected workforce.

[Click here to know more](#)

Anunta® is a leading provider of End-User Computing (EUC) solutions that help enterprises address today's application delivery challenges by migrating from traditional client-server architecture to a unified desktop and application services environment. Our solutions are focused on simplifying IT and maximizing performance and availability at the user end, at an optimum cost.