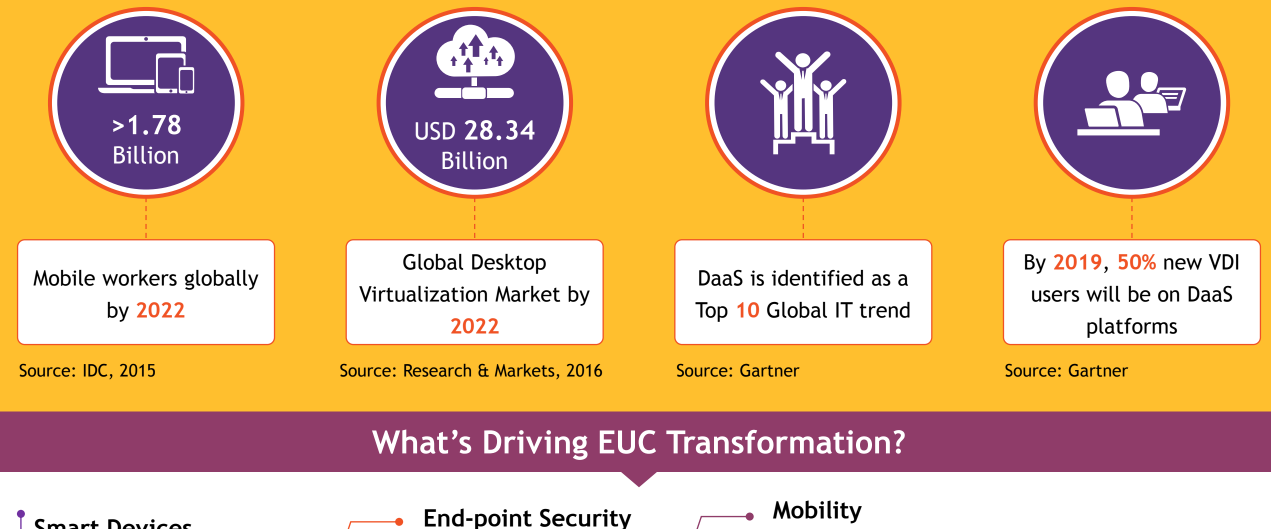
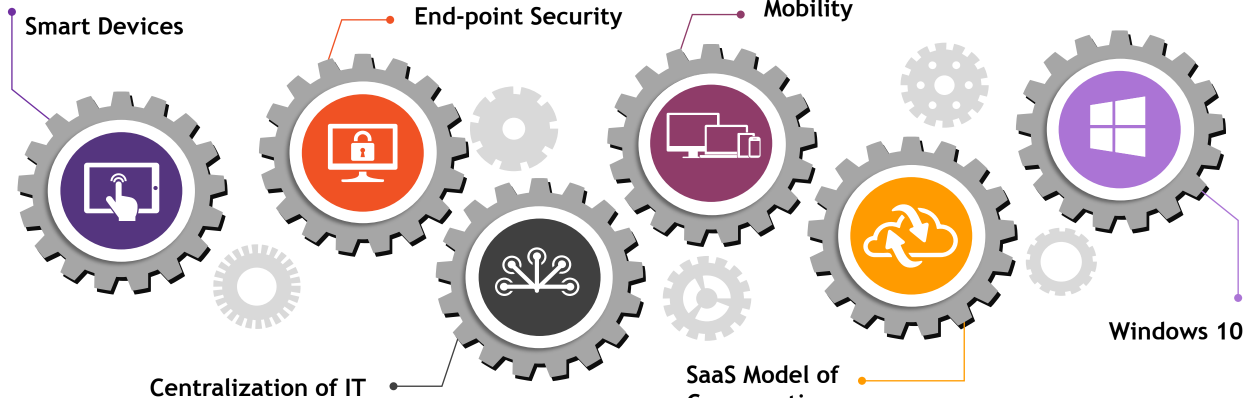
ACCELERATING EUC TRANSFORMATION WITH DAAS

This is the era of ubiquitous computing where end-users prefer accessibility to data and applications from anywhere, anytime and across devices. With this changing business context and rising end-user demands, enterprises now need to adopt new EUC architecture.

anunta®

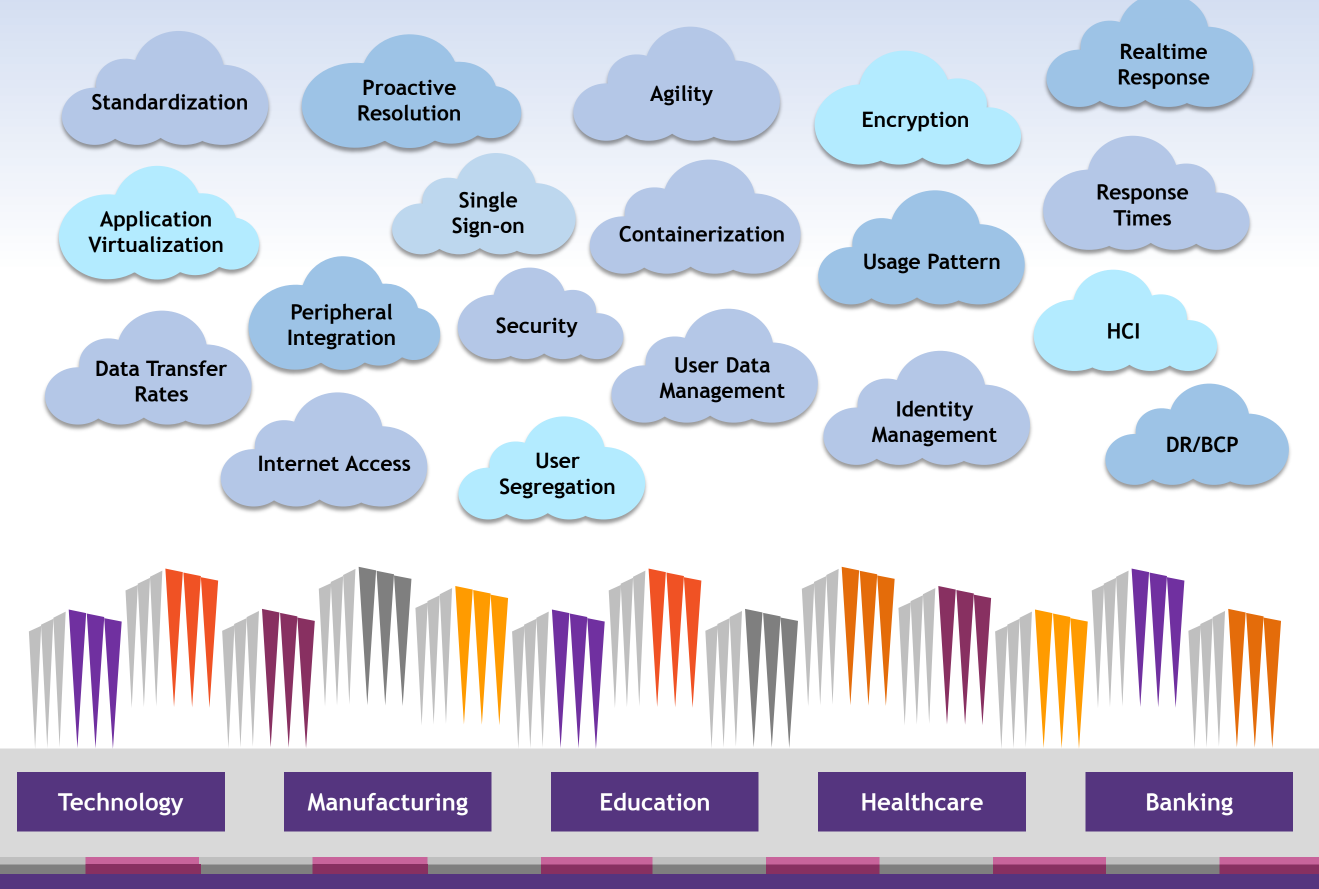




Consumption

End-User Challenges Remain the Same

Across the Industry & User types, challenges remain the same:





Virtual desktops abstract existence of the physical desktop by offering virtual instances of desktops to the end-users

along with customized operating systems and applications.

Why Desktop Virtualization



Enhanced Security



Longer Desktop



Centralized Management of **Desktops**

	000
↓ ↓ ↓ ↓	ិ

Access to multiple **OS & Applications**

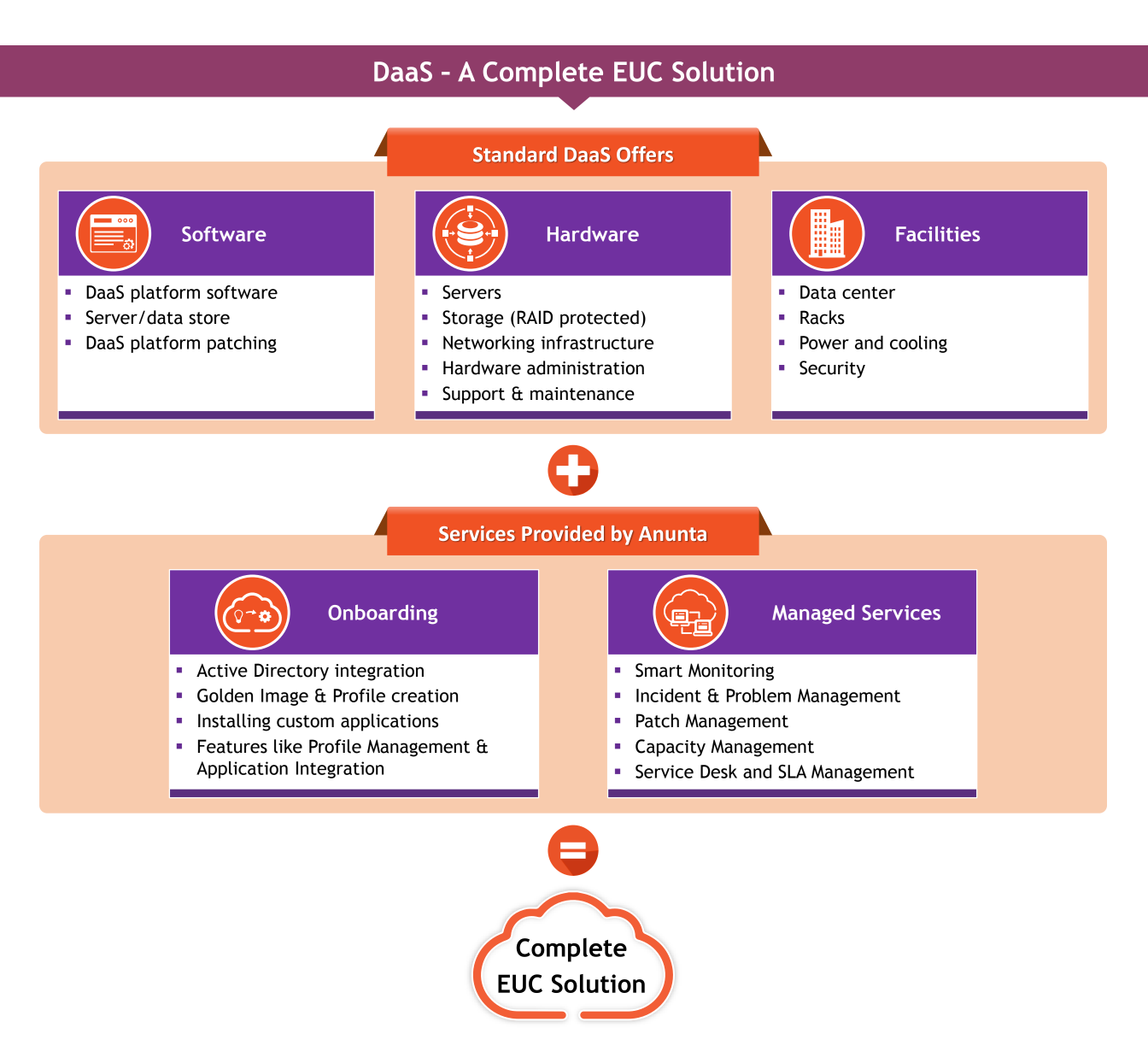
Desktop Virtualization simplifies IT infrastructure management, fortifies overall security, enables rapid disaster recovery and business continuity while significantly reducing the total cost of ownership (TCO).

Accelerating EUC Transformation with DaaS

Desktop as a Service (DaaS) is a technology that empowers end-users with a virtual computing environment across devices and locations, wherein build, configure, manage, store, execute and delivery of user desktop functions are remotely hosted on Cloud.



In DaaS, all compute takes place on the Cloud and is streamed to end-users via thin/zero clients on their personal computers or any other user preferred devices. DaaS not only simplifies centralized management of desktops but ensures efficient working of end-user computing environment across remote locations, where bandwidth is an issue.



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.

Follow us on: