



Virtual Desktop Infrastructure (VDI)

Today's continuously evolving competitive landscape requires enterprises to be able to provide its end-users with secure yet flexible access to data and applications. This necessitates a need to adopt new End-User Computing (EUC) architectures with prime emphasis on end-user experience.

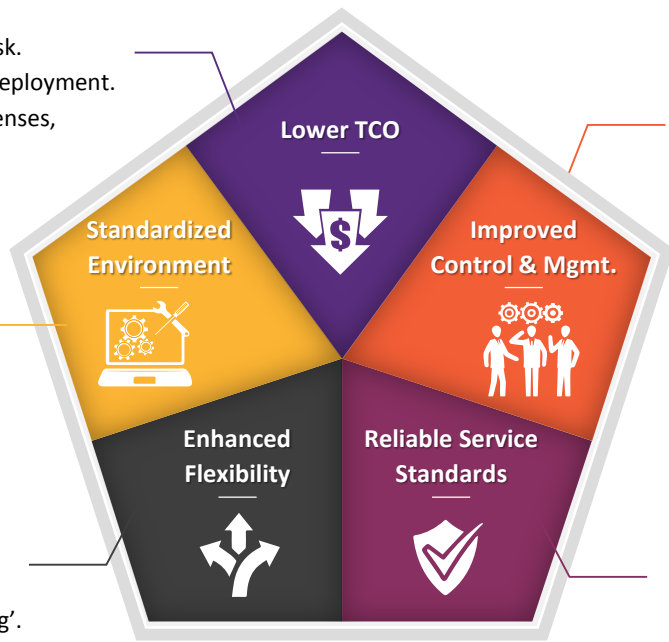
With over a decade's experience in Cloud and Virtualization technologies, Anunta offers Virtual Desktop Infrastructure (VDI) service that enables you to provide your end-users with secured remote access to business-critical data and applications predominantly hosted within private on-premise data centers.

Top 5 reasons to adopt VDI

- ▶ Lower onsite IT staff required.
- ▶ Fewer calls/ tickets for the helpdesk.
- ▶ Reduced cost of new application deployment.
- ▶ Better resource utilization (e.g. licenses, storage, processing power) and load-balancing.

- ▶ Standardization across hardware and software resulting in reduced cost to serve and manage the environment.


- ▶ Remote access to desktop environment.
- ▶ Flexible working scenarios such as 'work from home' and 'hot-desking'.



- ▶ Enhanced control over desktop images.
- ▶ Improved business continuity and data integrity through data centralization.
- ▶ Enhanced security levels and compliance.


- ▶ Reliable desktop performance.
- ▶ Managed application response service levels.
- ▶ Faster TATs when provisioning IMACs (Install, Move, Add, Change). Reduced downtime in the event of hardware failures.
- ▶ Limited desk-side break/fix support required.

VDI on-prem combines design, engineering and implementation of customized virtual desktops with a highly automated on-premise performance management platform to guarantee improved application availability with lower IT management costs.




Design Services

Designing new IT infrastructure based on user profiles, applications and compute requirements.




Implementation Services

Creating golden images and allocating compute and data resources. Ensuring end-users have access to all required applications.



Remote Infrastructure Management

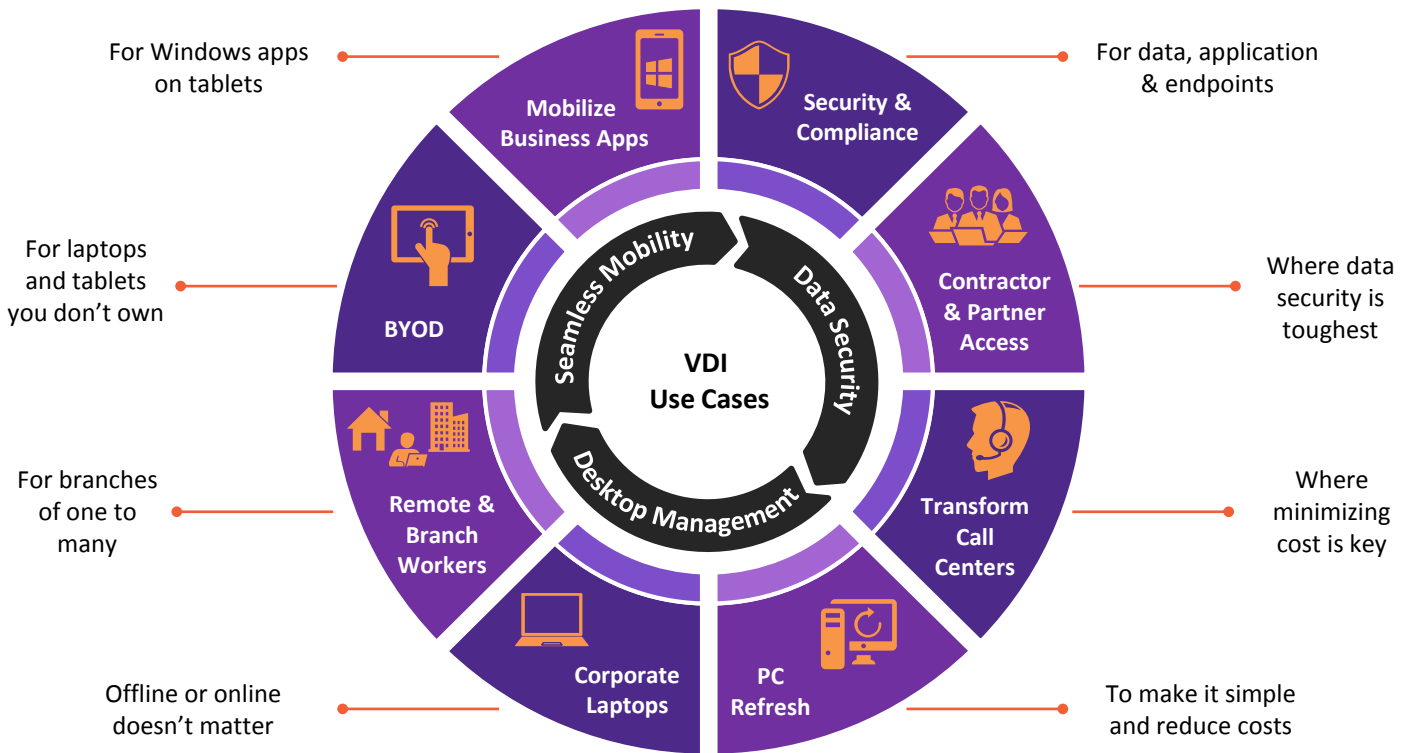
Monitoring the virtualized infrastructure remotely. Undertaking Incident & Problem Mgmt., and Change & Patch Mgmt.



Smart Monitoring

24X7 monitoring of virtualized infrastructure for proactive issues identification and resolution

Use Cases of VDI





About Anunta

Anunta is a specialized cloud services company, focused on end-user experience management in enterprise environments. Anunta helps enterprises move to new generation End-User Computing (EUC) environments and has extensive experience in enabling customers to adopt EUC on cloud at large scale. Anunta has migrated 80,000+ endpoints across 120,000+ end-users in companies across industries including, banking and financial services, manufacturing, travel, media, aviation and IT.

Few of our noteworthy Customers:

Awards & Industry Recognitions:

 Large global utility services company	 Top European insurance company
 One of the top global BPOs	 3 of top 5 private banks in India



Gartner

Report on Multifaceted Monitoring Approaches for VDI and DaaS, 2016	IT Market Clock for IT Infrastructure Availability and Performance Management, 2016
Hype Cycle for IT Infrastructure Availability and Performance Management, 2016	'Vendor to Watch' - Emerging Market Analysis: India's Top 10 Technology Trends and Drivers in 2014



To know more, email us at:
marketing@anuntatech.com | sales@anuntatech.com

Anunta Technology Management Services Ltd.
 Level 2, Block B6, Nirlon Knowledge Park, Off Western Express Highway,
 Goregaon East, Mumbai – 400 063.
 Tel: +91 22 66200888 | www.anuntatech.com