

## Helped a Leading Financial Services Company to take its first step towards Cloud Adoption

A leading financial services company in India wanted to do a proof of concept for evaluating Cloud Desktop technology to meet its End User Computing requirements. They wanted to replace Client based VPN solution with Cloud Desktops, ensure secure data access, choose right workload type for developers and general users, improve O365

performance, printer integration and USB redirection.

Anunta provided POC services to test 6 use cases for company's EUC requirements using Native Azure Virtual Desktop (AVD) technology, ensuring high application availability, improved performance, and secure work environment.





## At-a-glance:

**Customer**: A Leading Financial Services Company

Customer Size: 1,200+ employees

**Country**: India

**Industry**: Financial Services

**Products and Services: Microsoft AVD** 



# Anunta, Financial Services Company, & Native AVD POC

## **Customer Challenges**

The customer is a leading Financial Services company headquartered in Mumbai, India with 1200+ employees in 190+ branches across the country.

The customer wanted to provide secure access to the Corporate data for remote workers by replacing Client-based VPN solution. The developers wanted dedicated compute resources while other users could use shared compute resources. Day to day operations were getting affected due to poor performance of the O365 application.

### Partner Solution

Anunta offered its Native AVD POC services that covered the following:

- Discussed and finalized 6 use cases
  - Work from home capability
  - Multi-Session Desktops for general users and Single-Session Desktops for Developers
  - Replace Client based VPN Solution with Azure Virtual Desktops to meet Bank's Data Security needs
  - Segregate Internet and Intranet traffic for O365 and other apps for improved performance
  - Local printer integration and USB re-direction
- Configured and tested all use cases with Microsoft AVD.
   The users were provided access to their desktops on a secure HTTPS traffic. The solution provided an additional layer of security restricting users from saving data on their end-point devices.

## **Customer Benefits**



#### **Remote Work**

Users were successfully able to launch AVD session from Home Network.



#### **High Application Availability**

The employees were able to access the Corporate and O365 applications seamlessly. This improved the day-to-day performance of the employees.



#### Security

Zero Data Footprint on end user devices and eliminating the vulnerabilities of VPN.

#### Contact Us:

jerin.raju@anuntatech.com +1 512 714 3898

#### Learn More

https://www.anuntatech.com/

