



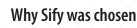
Sify implemented cloud-based VDI solution - AWS Workspaces, for one of the leading Insurance companies for Business Continuity during Covid-19, enabling operations from anywhere, anytime and saving more than 60%.

# Sify enables secure work from home for a leading Insurance company

Transformation Goal: Business continuity for Finance, HR & IT department users during Covid-19 crisis using the power of Cloud.

# رج Ob

- Objectives
- Ensure business continuity during Covid-19
- Deploy a solution for users to access applications from home
- Ensure the solution is agile, quick to deploy & compliant



Sify proposed AWS workspace to meet the need with the following outcomes:

- Save 60% cost over an on-prem VDI solution
- Save time i.e. deployed faster compared to procuring end points (6 weeks)
- Security and compliance to IRDA (cannot put critical business data outside India)



#### Sify's Value Additions

- Agility Sify team deployed workspaces in 4 days.
- Flexibility All applications for users were deployed in one workspace instance
- Sify will continue to innovate and optimize the running set up

# Secure & compliant remote work infrastructure within 4 days

#### **Before Transformation**

- Employees had no secure devices to conduct essential services
- Employees were using their personal devices for services were at high risk
- No standardization, management or access for remote IT infrastructure



#### **After Transformation**

- Virtual desktop environment on cloud access anytime, anywhere from any device.
- Data privacy and security data does not reside in the end user terminals.
- Standardized configuration of the workspace.
- No compliance issues and no security incidents related to malware or virus attacks.

# **Customer Success Benefits**

- Business continuity in Covid-19 times.
- Fully managed service, with advanced security, resilient high-end infrastructure.
- Quick deployment in 4 days on a scalable and elastic Cloud VDI.

No upfront commitment with pay as you go with customize option.

