

NUTANIX How Nutanix's VDI Protects Corporate Data, Balances Security Risk, and Allows Work from Home

The Situation

3i Infotech is a global software development company that serves clients in various industries. As a software company, their source code is their most valuable asset—one that needs to be guarded at all costs. When all of their employees worked at the office, this was a manageable task. But when COVID-19 forced their company to quickly pivot to at-home work, the IT team needed a solution that could enable remote work, all while keeping their IP protected.

The Problem

- Their source code is the lifeblood of their business—one that needs to be heavily protected
- Security and availability became a concern with at-home work
- Quickly getting 250–300 users set up for remote work was a big ask of their small IT team

Nutanix to the Rescue

Reasons 3i Infotech chose Nutanix:

- The company had used Nutanix in the past for a VDI project
- A demo of Nutanix Frame could allow them to quickly test the solution
- Nutanix Frame would allow for easy—and secure—deployment of remote workers

The Impact

- Got over 250 users working from home in just over a week
- The experience is seamless for end users
- Source code and devices are kept secure—with no additional admin work

Working from home was never a consideration for 3i Infotech until—like many companies around the world—they were forced into it. It would have been easy to patch together a solution that wasn't secure, but that wasn't an option for Prashant and his team. Instead, they chose to do it right. Thanks to Nutanix Frame, their IT team was able to get 250+ users working from home in the first week. Not only that, but their source code is kept safe and end users are happy with the experience.







How Nutanix's VDI Protects Corporate Data, Balances Security Risk, and Allows Work from Home

66

Nutanix Frame has opened up a new reality for 3i Infotech...

66

...we had all our 250 users working from home in just over a week. It's been a seamless experience for those users, relatively easy for my team to deploy, and we know that our source code is safe.

