

PROVIDENCE MIGRATES TO VARIDA CLOUD FOR SCALABILITY AND RELIABILITY

CHALLENGE

Providence relied on an aging on-premise infrastructure that hosted more than 15 virtual machines and multiple applications for its Remote Desktop Services (RDS) solution. Maintaining physical servers was becoming increasingly costly and resource-intensive, while downtime risks and performance limitations hindered productivity. Leadership recognized the need for a modern, scalable platform that could support critical workloads, improve reliability, and provide the flexibility to grow with the organization.

SOLUTION

Viyu migrated Providence's infrastructure to vArida Cloud Services, moving more than 15 virtual machines and multiple RDS applications into a secure, cloud-based environment. Key benefits of the migration included:

- **Scalability**, enabling Providence to easily expand IT resources as needed.
- **Enhanced reliability**, reducing the risk of downtime tied to aging hardware.
- **Improved management** and cost efficiency, with less reliance on physical infrastructure.

The migration was carefully staged to minimize disruption to end users, ensuring continued access to applications and services throughout the process.

OUTCOME

By transitioning to vArida Cloud, Providence now benefits from a more resilient, flexible IT environment that enhances performance and reduces maintenance overhead. The move provided immediate improvements in system availability and future-proofs their infrastructure with scalable resources that adapt to organizational growth. While some elements of the migration remain in progress, Providence has already seen the advantages of operating in a secure, cloud-first environment that positions them for long-term success.

