

UNLOCKING PERFORMANCE, SECURITY, AND SCALE WITH VARIDA CLOUD

CHALLENGE

Shaddock Homes was operating on traditional on-premise infrastructure that limited scalability, increased operational overhead, and created ongoing dependency on physical hardware. As the business continued to grow, leadership recognized the need for a modern, flexible IT environment that could improve performance, enhance security, and eliminate the burden of maintaining on-site systems.

Key challenges with their legacy infrastructure:

- Limited scalability for business growth and application demands
- Ongoing costs and risks associated with maintaining and refreshing physical servers
- Lack of flexibility for remote access and modern workloads
- Increasing complexity in managing multiple systems, including critical database environments
- Need for a more resilient and secure platform to support core business operations

"One of our most successful collaborations with Viyu was migrating to their cloud solution, vArida. The transition of all our on-premises servers was seamless, and now our data is securely hosted by Viyu behind redundant systems that provide the uptime and reliability we were looking for."

ADRIAN ARANDA
Shaddock Homes

SOLUTION

Viyu partnered with Shaddock Homes to design and implement a comprehensive cloud migration strategy leveraging the vArida Cloud Services Platform. The project included:

- Virtualization and migration of 10+ on-premise servers into the vArida Cloud environment
- Design and deployment of a dedicated hosting environment for Remote Desktop Services (RDS), including multiple instances to support user performance and scalability
- Migration of critical business applications and workloads with minimal disruption
- Implementation of enterprise-grade security, backup, and disaster recovery capabilities
- Elimination of dependency on physical, on-premise infrastructure

The migration was carefully planned and executed to ensure business continuity, with minimal downtime and seamless transition for end users.

OUTCOME

By moving to vArida Cloud Services, Shaddock Homes now operates on a modern, scalable, and highly resilient IT platform.

Key outcomes include:

- Complete elimination of on-premise infrastructure, removing the need for future hardware investments
- Improved performance and user experience, particularly within the RDS environment
- Enhanced scalability, allowing the environment to grow alongside the business
- Stronger security and business continuity, with built-in redundancy and protection
- Reduced IT overhead, enabling internal teams to focus on strategic initiatives rather than infrastructure management

Shaddock Homes is now positioned with a future-ready IT foundation that supports long-term growth, operational efficiency, and ongoing innovation.

