

LDS Infotech Strengthens Security with Trellix



Industry

Information Technology

Size

Medium Enterprise

Country

IN

Introduction

LDS Infotech Pvt operates in the technology services sector, providing information technology solutions to various business clients. As a private limited company focused on delivering secure and reliable IT services, LDS Infotech Pvt maintains stringent security standards to protect both their infrastructure and client data.

The Challenge

LDS Infotech Pvt faced growing security challenges as cyber threats became increasingly sophisticated and targeted. The company needed comprehensive protection for their endpoints and sensitive data across their IT infrastructure. Without adequate security measures, they risked potential data breaches, malware infections, and compliance violations that could damage client trust and business operations. The company required a robust security solution that could provide multi-layered protection while integrating seamlessly with their existing on-premise infrastructure.

The Outcome

Leveraging Trellix Endpoint and Data Security, LDS Infotech Pvt established a robust security framework to protect their entire IT ecosystem. This architecture is supported by AWS-hosted services, ensuring the system remains both scalable and resilient.

While the core security controls remain deployed on-premise for complete visibility and direct operational control, the AWS-backed components enhance reliability and performance. This hybrid approach allows for centralized management and rapid threat detection without adding unnecessary infrastructure complexity.

By combining endpoint and data security into a unified platform, the company benefits from multiple layers of protection. This synergy significantly reduces the risk of security incidents and data breaches while simultaneously meeting strict operational and compliance requirements.

This comprehensive, AWS-supported security posture strengthens LDS Infotech Pvt's ability to serve clients with confidence. With both endpoints and sensitive data shielded against evolving cyber threats, the organization is better positioned for long-term stability and growth.