

Client Industry – Automotive financial services

A leading automotive financial services company extended the lifecycle of its IT assets, achieved significant cost savings, and ensured a smooth transition throughout the migration period.

SOLUTION OVERVIEW



Requirement

The automotive financial sector's migration to the parent group's central IT made new infrastructure investment impractical and costly.



Solution

By partnering with Evernex for flexible infrastructure support, the client was able to gradually move systems from on-premises to cloud hosting, resulting in scalability and cost control.



Services

Hardware upgrade and data migration



Location

The Netherlands

ABOUT THE CLIENT

The automotive financial services customer offers a wide range of financial, insurance, leasing, and mobility products specifically tailored to the automotive industry.

The services are not limited to a single brand but are available for various car brands. With over 180,000 lease contracts, this customer ranks among the largest leasing companies in the Netherlands. The strong shareholder base provides a solid foundation, contributing to stability and continuity within the industry.



THE REQUIREMENT

The client, in the automotive financial services sector, is undergoing a long-term infrastructure migration to align with the parent group's central IT system. With the group-wide shift toward cloud-based solutions and consolidated data centers, investing in new local infrastructure was no longer viable.

Previously, the local IT team operated independently, managing their own hardware and support with minimal issues. However, headquarters pushed for centralized control to improve cost efficiency, compliance, and risk management. This prompted the need for a gradual transition plan that balanced operational continuity with strategic integration.

THE SOLUTION

The solution involved gradually transitioning from on-premise systems to cloud-based solutions and hosting within the global data center. Evernex partnered with the client to support this shift, providing flexible infrastructure services that enabled better scalability, cost control, and improved compliance and risk management.

The solution provided:

- **Third-party maintenance**
Ensured reliable, cost-effective support for existing IT hardware beyond OEM warranty periods, maintaining uptime during the migration phase.
- **Hardware lifecycle extension services**
Prolonged the operational life of critical IT assets, reducing the need for immediate hardware investments and supporting the client's gradual transition plan.
- **Spare availability**
Guaranteed rapid availability of certified spare parts globally, minimizing downtime and ensuring business continuity.

THE OUTCOME

The automotive financial services customer partnered with Evernex to support a multi-year migration to the parent group's central IT core—without costly investment in new infrastructure.

Evernex provided third-party maintenance, hardware lifecycle extension, and spare parts logistics, allowing the client to maintain existing systems while gradually transitioning to cloud services and centralized hosting. This solution delivered cost savings, operational continuity, and greater flexibility, enabling the sector to meet current needs while aligning with long-term IT and compliance goals.

Cost Savings Through Extended Hardware Lifespan

By using Evernex's third-party maintenance and hardware lifecycle extension services, the client avoided expensive new infrastructure investments, significantly reducing IT support and replacement costs during the migration.

Increased Flexibility and Compliance

The shift to cloud services and centralized hosting, supported by Evernex's spare parts logistics, allowed the client to scale IT resources efficiently while meeting regulatory requirements and maintaining operational continuity.



Thanks to Evernex, we maintained essential infrastructure without overspending during our multi-year migration. Their solution gave us the flexibility to scale and meet compliance needs while smoothly transitioning to cloud and centralized hosting.