



Save Yourself From the Blunders: Tips to Migrate Legacy Data Safely

All thanks to technology, the world is evolving more rapidly than ever. In order to survive, sustain and thrive, it is mandatory to adapt to changes. Therefore, legacy modernization is essential for businesses these days.

What is a legacy system, and why does it require migration?

Outdated computing software or hardware is referred to as legacy migration. These old technology-based systems are often incompetent to fulfill the requirements of the changing times. Legacy system migration modernizes these traditional systems and migrates them to the latest hardware infrastructure or software platform.

There are several benefits of migrating the legacy systems:

- Migrating them to the cloud infrastructure elevates the organization's performance and competitiveness.
- It improves system performance and reduces maintenance costs.
- Bolsters the organization's data security.
- Brings agility to the company's IT infrastructure.

How can I migrate legacy systems?

There are two ways

1. Lift and shift

This refers to migrating the legacy data to the cloud without redesigning the application. If current IT systems become obsolete and fail to meet the company's requirements, the IT department quickly resorts to lift and shift.

2. Transformation

Legacy systems may often fail to support business growth or expansion and may hinder user experience. In such situations, the IT team might call for transformation legacy migration in which the app is extensively redesigned to fulfill the current and future requirements.

How to migrate legacy data without blunders

Software companies in the USA often require legacy system migration but are afraid of losing some precious data during the process. Therefore, they procrastinate it. As a result, the competitors who successfully execute legacy system migrations get a competitive advantage.

Read more: [Save Yourself From the Blunders: Tips to Migrate Legacy Data Safely](#)

