

Legacy Modernization

Situation: You're using 20th century legacy mainframe applications to perform 21st century business.

Challenge: You need to minimize legacy support costs while maximizing investments in new applications and technology.

Opportunity: Choose our legacy modernization solutions. You'll move your business-critical applications and data into an efficient business environment, saving costs and improving your bottom line.



Is your mainframe addressing today's business challenges? In today's highly competitive business environment, it's vitally important to maximize your investment and ensure secure and available applications and data.

Your mainframe and legacy applications may have served you well in the past. But today's rapidly changing environment requires the most cost-effective and efficient solution.

Studies show that up to 80 percent of your current IT budget may be spent maintaining your legacy mainframe. You may be dependent on:

- Old software that vendors no longer support
- An expert staff that's dwindling because of competition and retirement
- A mainframe that can no longer respond quickly to changing business needs.

As your flexibility is reduced, your organization may have trouble responding to increased client demands. And that puts your business at risk.

Legacy Modernization

Our Legacy Modernization

Any decision to modernize comes with challenges, including:

- System complexity
- Perceived disruption
- The impact of change on corporate culture.

With our long history of managing and executing IT transformations, we understand these challenges. And we have the expertise to help your business migrate from legacy systems.

We work with leading industry providers to deliver the most current, innovative solutions for our clients. Our proven ISO 20000 processes and methodology guarantee that your transformation meets your organization's unique business needs.

Our Value

In today's market, where business needs are changing faster than ever, it's important to work with a technology partner who can respond quickly and provide exceptional service. We partner with leading rehosting and modernization service providers to deliver the most current and innovative solutions.

We understand that no single solution or approach works for every organization. So our approach is to gain a thorough knowledge of your unique challenges. Then we carefully tailor modernization solutions that minimize risk and maximize your investment.

Our Solutions

Mainframe Rehosting Solution

This provides the quickest path to modernization, as well as the quickest ROI. Rehosting involves migrating legacy applications written in COBAL, C++, etc., to reliable servers for the lowest cost. It's transparent to business users, since the application's look and feel remain the same.

Commercial Off-the-Shelf (COTS) Solutions

Replace your legacy application with a COTS solution that runs on mid-range processors. We can provide access to products through vendors such as SAP, JD Edwards and PeopleSoft. Our COTS solutions:

- Provide opportunities for business functionality upgrades and a move to global and corporate solutions
- Enable adherence to corporate standards
- Follow COTS product lifecycles for upgrades
- Enable easier software maintenance as well as common global solutions.

Applications Modernization

After a detailed assessment and analysis of your legacy system, we'll use a state-of-the-art tool set to convert your legacy code to run in a Java or .NET environment. We'll retain all existing business rules trapped in your legacy applications. This solution provides the opportunity for a significant upgrade, enabling Web-based functionality. By increasing productivity, you can achieve ROI quickly.

- Oracle
- Lawson
- BluePhoenix
- SAP
- Micro Focus

Contact Us

Tel: 214.841.6111

E-mail: applications@acs-inc.com

About ACS

ACS is part of Xerox's \$22 billion global enterprise with 140,000 employees serving our clients in 160 countries.

You can learn more about us at www.acs-inc.com.



A **xerox**  Company