



LEGACY APPLICATION MODERNIZATION

Let us help you get the most out of your existing IT investments. Revamp your existing systems/applications & future-proof your business.



Our Developers Have Proven Expertise Gained From Designing, Creating & Modernizing Hundreds of Successful Business Applications

From lift and shift to full-scale application re-modernization, let us update your organization's outdated applications. Our developers follow a DevOps culture and can ensure that your new application stays up to date and continues to meet all of your businesses goals even as your organizations unique needs evolve over time through our system of Continuous Integration/Continuous Delivery (CI/CD).

What would the impact be to your business if your existing applications suddenly:

- Were more user-friendly, had a modern interface, & included true user personalization
- Were more reliable, scalable, & featured industry leading security
- Integrated advanced business intelligence & analytics
- Included additional features & integrated with the rest of your technology stack

Quit wasting money trying to maintain outdated legacy applications, let Softura's experienced developers future proof your business.

23570 Haggerty Rd, Farmington Hills, MI 48335
(855) 742-7189 | Sales@Softura.com
www.Softura.com



Discovery & Application Assessment

- Better understand the current state and health of the applications, databases, & processes that run in your data center today
- Strategize how to improve & modernize (IT Roadmap)



Remediation

- Maintainability, scalability, & integrations
- Realize new initiatives & enhance agility by re-architecting legacy applications to modern architectures such as Java & .NET



Re-platform

- Reduce high infrastructure costs & streamline operations by re-hosting mainframe & proprietary UNIX applications with minimal change on industry-standard platforms
- Updated apps are more efficient & less expensive



Migration

- Upgrade your existing enterprise applications to the latest version or migrate them to more efficient platforms, including database conversions
- Bring your IT investments into the cloud



Integrations

- Integrate your application with your company's various systems, data, and other applications