



Getting Unstuck from Legacy Integration Technologies



of IT business leaders, most from large enterprises, say that legacy systems are holding them back from harnessing the digital technologies they need to grow and become more efficient.



say that legacy systems are a barrier to successful project implementation. Furthermore, the path to success and digital transformation is hindered.

3 Reasons Why Businesses are Stuck with Legacy Technologies



Cost

“Let’s say your company invested \$500,000 in its legacy system in 1997. Today, it’s no longer meeting your needs, but replacing it might cost one million dollars.”

— ESJ



Time

“Replacement may require several years given the complexity of the system.”

— Fronckowiak, Pace University



Integration

“The biggest challenge is to integrate new tools into existing legacy technologies rather than having to start over with a completely new platform.”

— Forbes

Break free from legacy technology with the OpenText Embrace & Replace Program

A Low-Risk Way to Get Unstuck from Legacy Integration Technologies

OpenText’s Embrace & Replace Program allows organizations to:



Untangle integration operations from deeply embedded on-premises or in-network integration and middleware environments



Minimize disruption and risk



Maximize value



Enable a modern, future-proof, cloud-based solution built for flexibility, extensibility, and scalability



Benefits

- ✓ Migrate to a modern, future-proof platform
- ✓ Complete transition in a reasonable timeframe
- ✓ Achieve seamless transition with minimal risk and disruption to your business
- ✓ Experience compelling value and predictable costs
- ✓ Leverage OpenText’s data experts and best practices

OpenText’s Two-Pronged Approach



Embrace

Untangle integration operations from deeply embedded on-premises or in-network integration and middleware environments

- Alleviate significant overhead
- Concurrently extend existing significant investments
- Leverage OpenText’s managed services



Replace

Replace integration operations with our advanced, award-winning OpenText Alloy® and be able to:

- Gradually extend to the Alloy cloud platform
- Ultimately migrate all data operations to Alloy

Learn more at

liaison.com/solutions/embrace-and-replace

opentext.com

NASDAQ: OTEX, TSX: OT



twitter.com/opentext



linkedin.com/company/opentext



facebook.com/opentext

References

Legacy Systems Holding Back 90% of Businesses
<https://www.computerweekly.com/news/4500248467/Legacy-systems-holding-back-90-per-cent-of-businesses>

The Great Middleware Transition
<https://www.liaison.com/resources/great-middleware-transition-managed-services-address-key-needs/>

Extending the Life of Legacy Software Systems: A Decision Process Model
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.576.4711&rep=rep1&type=pdf>

Don't Replace – Extend: Why Leveraging Your Legacy Systems Is the Way to Go
<https://esj.com/articles/2001/06/01/dont-replace-extend-why-leveraging-your-legacy-systems-is-the-way-to-go.asp>

Rip and replace can create security issues
<https://www.csoonline.com/article/3019481/security/rip-and-replace-can-create-security-issues.html>

14 Challenges/Strategies When Upgrading Your Legacy Platforms
<http://www.forbes.com/sites/forbesresearch/2017/09/06/14-challenges-strategies-when-upgrading-your-legacy-platforms/>