



Info sheet

Rapid Value Assessment: Application Development and Transformation

Portfolio Rationalization

An AI-enabled assessment for your application portfolio modernization journey

Modern application portfolios require continuous evolution to meet business demands. Legacy systems accumulate technical debt, development velocity slows and cloud adoption stalls without clear modernization strategies. The Rapid Value Assessment: Application Development and Transformation | Portfolio Rationalization helps you evaluate your current application landscape and identify opportunities to accelerate development, reduce technical debt and adopt cloud-native approaches that drive business value.

What you'll gain

A focused three- to five-week assessment that delivers actionable insights:

- **Application portfolio analysis** to identify redundancies, risks and modernization opportunities
- **Identification of technical debt** and cost reduction opportunities across your portfolio
- **Strategic alignment** of the application portfolio to your business goals, objectives and value
- **Simplified architecture** that's modern with improved manageability and security posture
- **Prioritized roadmap (optional)** for application portfolio optimization with effort and impact estimates
- **Organization change management (optional)** recommendations addressing key people-related factors for successful change

How the assessment works

Each assessment follows a structured data-driven approach that uses AI-assisted discovery, analysis and reporting with the TIME (Tolerate, Invest, Migrate, Eliminate) model for business-driven and strategic advice and the 6R methodology for deep technology insights. The assessment is typically complete within three to five weeks and includes both baseline and cloud readiness assessment.

Phase 1: Planning

- Understand your business goals and strategic priorities
- Scope applications based on criticality and modernization potential
- Define evaluation criteria for cost, security, compliance and user experience

Phase 2: Analysis

- Leverage AI and automation accelerators for data and intelligence fact gathering on the environment
- Conduct stakeholder interviews as needed
- Analyze and summarize the gathered intelligence with functionality alignment and 6R considerations

Phase 3: Delivery

- Present a comprehensive Application 6R Assessment report with AI-driven insights
- Review findings with leadership and facilitate prioritization discussions
- Deliver a custom optimization roadmap with phased implementation guidance

Why participate in an assessment?

- **Act on expert guidance:** Get practical recommendations from application modernization specialists with extensive enterprise transformation experience.
- **Decrease technical debt:** Understand where you have modernization opportunities, reducing your financial obligations with operational expenses.
- **Accelerate cloud adoption:** Identify the right migration strategies for each application in your portfolio, whether rehosting, replatforming or refactoring.
- **Create a path forward:** Assessment findings can guide further engagements with Unisys for application modernization initiatives, legacy modernizations and cloud migrations.

Why Unisys?

We bring decades of experience helping enterprises navigate complex application transformations. Our teams have guided organizations across industries through cloud migrations, legacy modernization and AI adoption. We understand the challenges of balancing innovation with operational stability, and we know how to build momentum while minimizing risk.

When you work with Unisys, you gain a partner that combines technical depth with practical business insight — helping you make decisions that deliver measurable results. We focus on building your team's capabilities rather than creating dependencies so your organization can sustain progress long after our engagement.

Start accelerating your application development

Contact us to learn about [Application Development and Transformation](#) at Unisys.



[unisys.com](https://www.unisys.com)

© 2026 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.