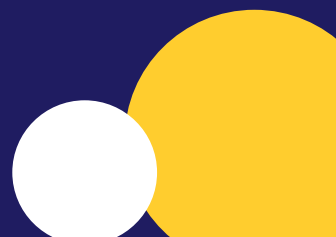




Reimagine Legacy. Unlock AI-Driven Modern Enterprises.

Transform legacy workflow applications into intelligent, agile, AI-ready workflows using Wipro's Legacy workflow modernization framework.



Enterprises are anchored by legacy systems

Mounting Maintenance Cost

Maintaining outdated infrastructure & codebases is expensive & resource-intensive

Security & Compliance Risk

Older systems often lack modern security protocols, making them vulnerable to cyber threats and compliance issues



Integration & Scalability Constraints

Legacy apps struggle to scale in cloud-native environments, don't integrate well with modern APIs, tools, or platforms, and aren't modular or container-friendly.

Data and Experience Limitations

Modernized apps enable better data analytics, AI/ML integration & real-time insights that legacy platforms cannot support

In the US, \$1.14 trillion is spent every years on maintenance of existing IT investments

Impact

Your customer journey, **fractured**

Teams spend up to **60% of their workdays** bridging gaps between disconnected systems

Your data, **trapped**

79% of organizations that have embraced real-time analytics reported **revenue growth averaging 15% within a year**

Your agility, **stifled**

Legacy maintenance accounts for **57%** of overall IT investment in the US

Modernization is no longer optional



\$17B to \$63B

Market Growth (2026-2035, 15% CAGR)



75%

of enterprises are already modernizing

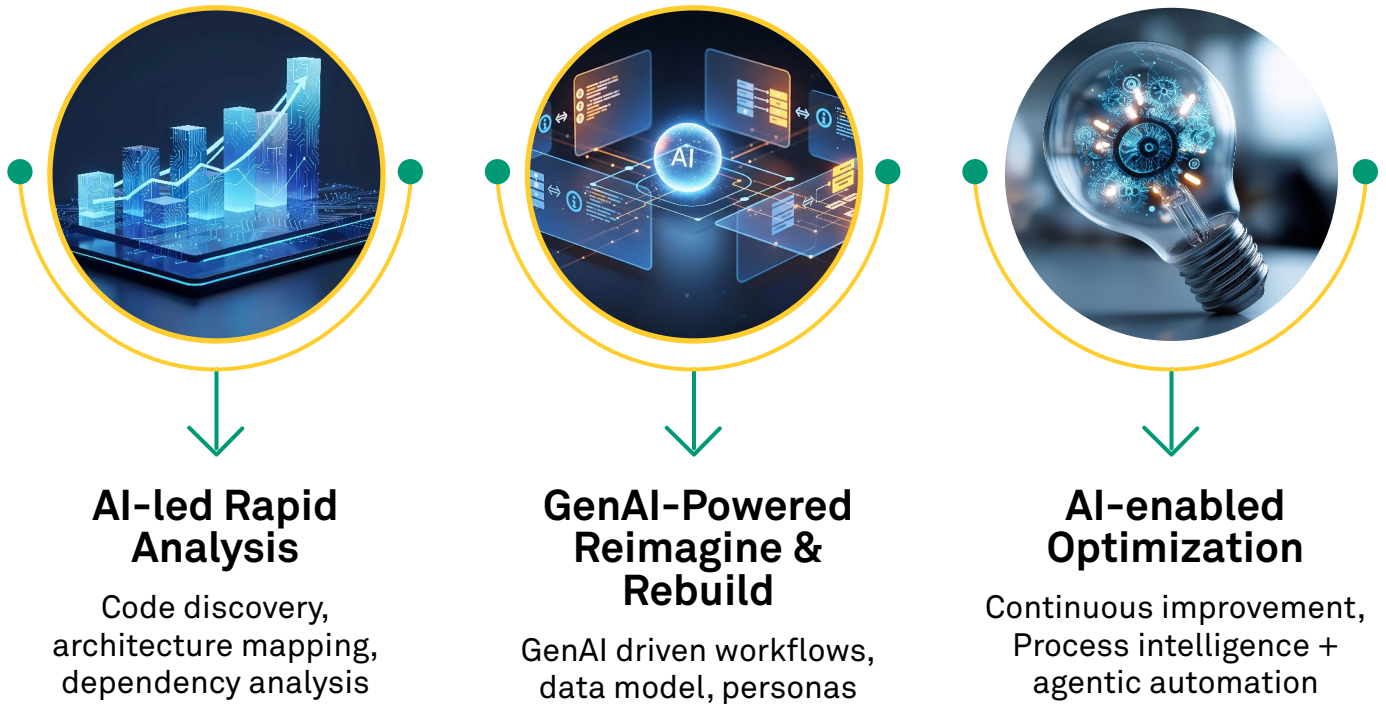


25-30%

of IT budgets now allocated to modernization

AI-first Legacy Workflow Modernization

The Wipro + Pega Approach

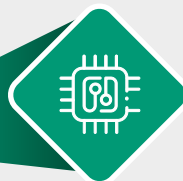


Proven Business Outcomes



30–50%

Reduction in operational costs within two years of modernization



~75%

Compression in modernization timelines using AI-first methodologies



30–50%

Faster transformation with AI-driven approaches versus traditional methods



5x

reduction in technical debt accumulation for early modernizers versus laggards

Few use-cases where it Applies



Custom Workflow Transformation

Rebuild hard-coded legacy applications into agile, AI-enabled workflows

- The productivity gains are substantial: LCNC tools are **10x faster** than traditional application development platforms
- Reduce enterprise application development time by up to 60%.

Lotus Notes Transformation

Modernize fragmented, document-heavy legacy applications into intelligent workflows.

- **~34,000** organizations worldwide still rely on aging Lotus Notes and Domino deployments for core processes like approvals, claims, escalations and document management.
- It contributes to the estimated **\$370M** wasted annually per company maintaining technical debt.



BPM Replacement

Move from rigid, legacy BPM platforms to intelligent, cloud-native orchestration.

- Modernizing/replacing legacy BPM can reduce total cost of ownership (TCO) by **~40% over five years**.
- **Next-gen BPM tools are dramatically faster** – a study showed a **7.8x increase** in development speed compared to traditional Java-based coding for enterprise workflows.



AI-First Modernization -

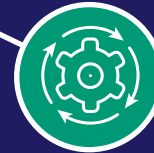
Agents for discovery, migration, testing, orchestration



Why Wipro + Pega

Pega-Powered Intelligent Workflows -

Decisioning, case management, orchestration baked in



Composable, Future-Ready Architecture -

Headless workflows + API-led + cloud-native



Outcome-Led Transformation -

Focus on speed, ROI, experience—not just migration



Start Your Modernization Journey in Weeks

1

Test drive for pilot use case

2

Working prototype + roadmap

3

GenAI blueprint + Business case for implementation

See your future workflow in just 2 weeks



Ambitions Realized.

Wipro Limited
Doddakannelli
Sarjapur Road
Bengaluru – 560 035
India

Tel: +91 (80) 2844 0011
Fax: +91 (80) 2844 0256
wipro.com

Wipro Limited (NYSE: WIT, BSE: 507685, NSE: WIPRO) is a leading AI-powered technology services and consulting company focused on building innovative solutions that address clients' most complex digital transformation needs. Leveraging our consulting-led approach and the **Wipro Intelligence™** unified suite of AI-powered platforms, solutions and transformative offerings, we help clients realize their boldest ambitions to build intelligent and sustainable businesses. The Wipro

Innovation Network – part of the **Wipro Intelligence™ suite** – underpins our commitment to client-centric co-innovation and co-creation by bringing together capabilities from the innovation labs and partner labs, academia, and global tech communities. With over **240,000 employees** and business partners across **65 countries**, we deliver on the promise of helping our customers, colleagues, and communities thrive in an ever-changing world.

For additional information, visit us at www.wipro.com