## Reactive to Proactive **Enterprise Architecture**

with a Mative iPaaS

organizations vulnerable to inefficiencies and risks. A native integration platform as a service (iPaaS) transforms enterprise architecture by enabling proactive workflows,

helps businesses move from simply reacting to problems to anticipating and preventing them, ensuring faster, smarter decisions that drive business success.

**Technical debt management** 

Moving from reacting to anticipating



### addressed too late.



Proactive solutions with a native iPaaS

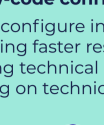


**Automated evaluations** 

Automatically assess the cost impact and obsolescence risks,

providing proactive insights to

prevent future issues.



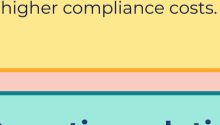
**Monitor with** 



47% of apps are outdated Proactive workflows reduce time-to-resolution, cutting costs and improving agility.

Anticipating risks before they escalate

# 



Manual, incomplete

risk assessments

Leads to inefficiencies and

Automate asset mapping across systems, ensuring early identification of potential risks.

Map critical assets



\$4.45M average cost of a



**Limited visibility into** 

critical assets

Risks escalate when critical

assets are not properly

## Low-code configuration

Integrate risk management tools easily, enabling faster

identification of risks.



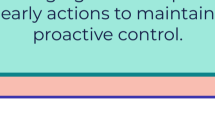
**Application rationalization** 

issues or costs spike.

Proactive solutions with a native iPaaS

SOURCE: IBM

Optimizing IT spend proactively



# $\triangle \triangle \triangle \triangle \triangle \triangle$ Challenges $\triangle \triangle \triangle \triangle \triangle \triangle$

Manual assessments

### Automatically pull lifecycle and financial data, ensuring continuous visibility into the application portfolio.

Centralize and enrich data

Siloed data

Al-driven analysis identifies redundant or underperforming applications, ensuring rationalization decisions are made early.



### **Reduce application costs** by up to 30%

OrbusInfinity Flow empowers organizations to take full advantage of these benefits, transforming enterprise architecture and unlocking the value of proactive, automated processes.







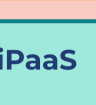


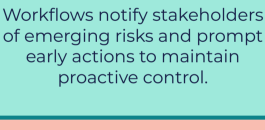
### Low-code configuration Automate the collection and Easily configure integrations, tracking of technology lifecycle enabling faster responses to data, ensuring early emerging technical debt without identification of technical debt. relying on technical experts.



# SOURCE: DXC Technology

# Governance, risk, and compliance





Monitor and control with

workflow automation





### **Automate rationalization** processes



Low-code configuration

Easily configure custom

integrations to speed up

rationalization without heavy

technical involvement.

### Proactive rationalization workflows help teams save costs and improve efficiency.

Gartner

**Orbus**Software