



Cracking the AI Code

75% Integration Productivity Boost for a Top 20 Bank

© 2024 Digibee, Inc. All rights reserved. | Confidential







© 2024 Digibee, Inc. All rights reserved. | Confidential

My Account					
		97,000	Employees	s globally]
			> 17 K Emp	oloyees in IT	
\$430	FB		4 K	Systems	
			\$ 440 B+	assets	
			\$ 28 B	AR in 2023	·
Deposit	A J		Lst Banl	<pre>< in LATAM</pre>	
		1 00 2 0	Banks	worldwide	
o Transfer Pa					

The Bank's Need for iPaaS



Reduce time to market



Efficiency in building integrations



Accelerate modernization journey



Reduce technical complexity and learning curve



Focus on innovative solutions for the business

Key results

75% Increase in productivity

Project on average previously took 160 development hours with a heavy focus on maintenance. **Time to production was reduced to 40 hours with Digibee.**

80^{0/} Increase in Time-To-Market

Cost Reduction

Average **delivery time reduced from 6 weeks to 1 week** with Digibee

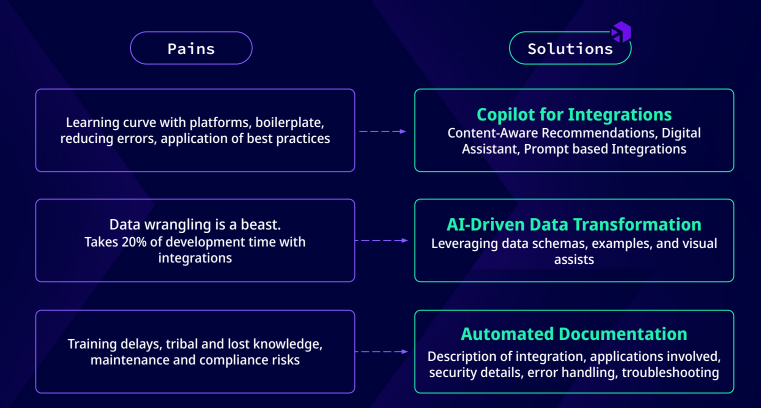
>\$1.5M cost savings from infrastructure costs

Integration effort reduction across delivery phases

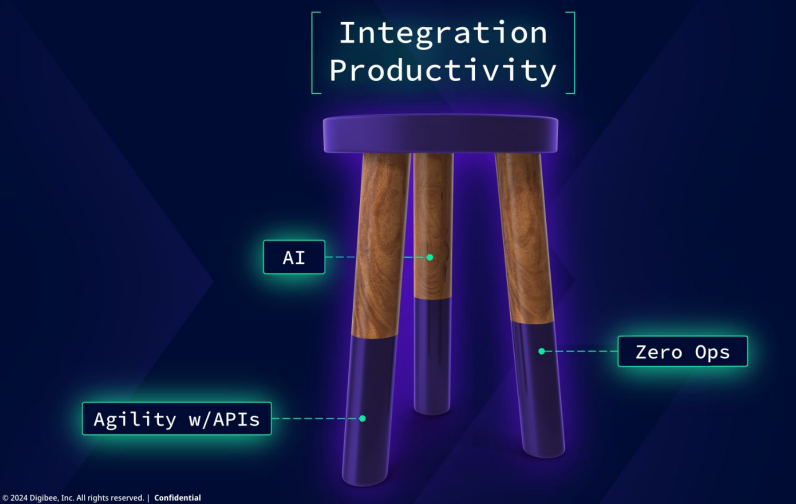
Traditional Legacy Integration

Definition		Development	т	esting	Maintenance
Similar i	ntegrati	on with Digi	bee iPaaS	50% gain	
Definition	Dev	Test M	aintenance		
Similar i	ntegrati	on with Digi	bee iPaaS	with AI Boost	75% gain
Definition	Dev Test	Maintenance			
© 2024 Digibee, Inc. All rights re	eserved. Confidential				

Accelerate Project Delivery with AI-enhanced tools







Regain agility in your API-driven architecture



API lifecycle complexity slow development

Unknown reuse opportunities

High cost to evolve APIs lead to API sprawl

Expensive to run APIs with no/low reuse



Cut through complexity

Guaranteed message delivery, contention-free execution, API-gateway, message broker, vault

Code reuse

Break the API monolith into individual functions and evolve them independently

Full API when ROI is justified

Compose and decompose Full APIs from/to Capsules

Cost effective and flexible

Run Capsules embedded in workflows, as APIs or event-based

Zero-Ops: Cut Incidents and Operational Costs

Run mission critical projects with confidence

Digibee runs every request in its own dedicated Docker container, shielding it from the effects of concurrent traffic and other workflows

Predictable performance

Isolated execution ensures each request operates in a dedicated environment, safeguarding against performance variability during demand surges and maintaining consistent reliability in modular architectures.

Elastic scalability

Automatically adjust capacity with serverless workflows scaling seamlessly with demand

Avoid over-provisioning

Each workflow is sized to the request, eliminating unnecessary resource allocation and reducing costs.

Select Use Cases

Automating Credit Card Disputes

Integrated dispute requests for purchases made from MasterCard clients. 52 days from concept to production



2 full-time employees necessary to handle disputes

> 2,000 manual processes per week

>1 week response time for disputes 100%

After 📐

automated

>13,000 documents processed per week

3 second response time for all disputes, same day

Real Estate Loan Origination

Automates real estate loan financing process, ensuring accurate contract processing, efficient data management, and seamless billing entry.

Freed up 6 dedicated staff members More than 3,000 emails processed in < 30 minutes Automatic reprocessing in case of insufficient balance

Loyalty Rewards

Loyalty reward program, underwent a groundbreaking transformation shifting from manual to a fully automated processes, ensuring delivery of rewards to customers in real-time.

Automated approval flow

High reuse of internal tech

Fast & efficient customer service



Join the future of iPaaS

See why we are the developer's choice for integrations



THANK YOU

© 2024 Digibee, Inc. All rights reserved. | Confidential