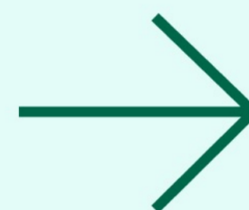


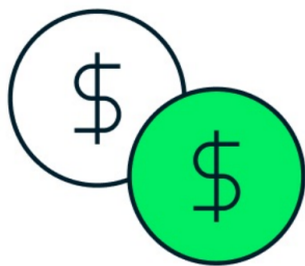
Introducing the MongoDB Application Modernization Platform (AMP)

Get started transforming legacy applications into modern, scalable services through the power of AI.



Is Legacy Tech Holding You Back?

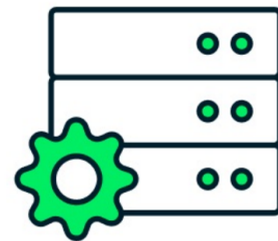
Many organizations are **held back by technical debt** from complex legacy applications that are expensive to maintain and difficult to adapt.



Operational Cost
& Tech Debt



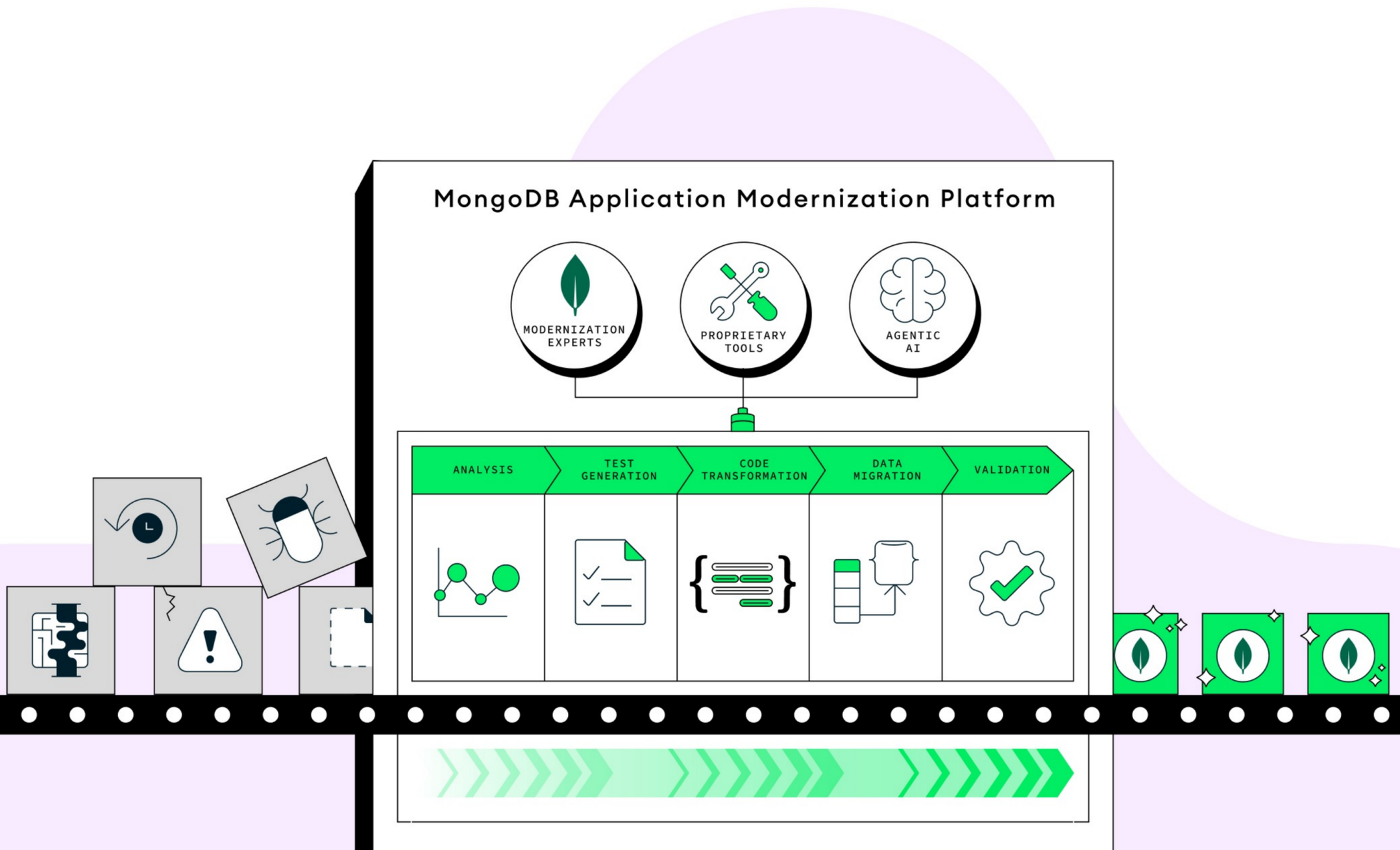
Security &
Compliance Risks



Innovation
Gridlock



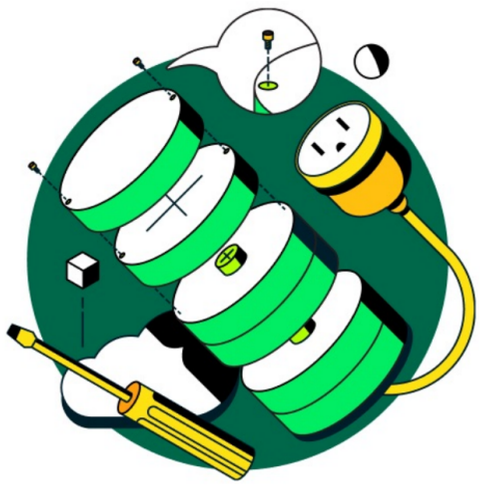
Accelerate Modernization with MongoDB AMP



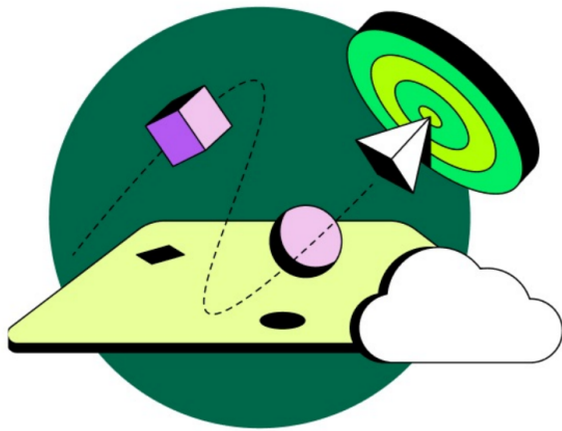
By combining AMP tooling with MongoDB's proven, repeatable framework, customers have seen modernization projects **sped up 2–3 times.**

How It Works

MongoDB AMP combines three pillars to **transform legacy applications into modern, scalable services** on MongoDB.



Tools:
Agentic AI
Workflows



Technique:
Proven
Framework



Talent:
Modernization
Expertise

Customers are Already Seeing Results

MongoDB AMP is the result of a successful two-year pilot with customers in highly regulated industries.



LOMBARD ODIER
LOMBARD ODIER DARIER HENTSCH

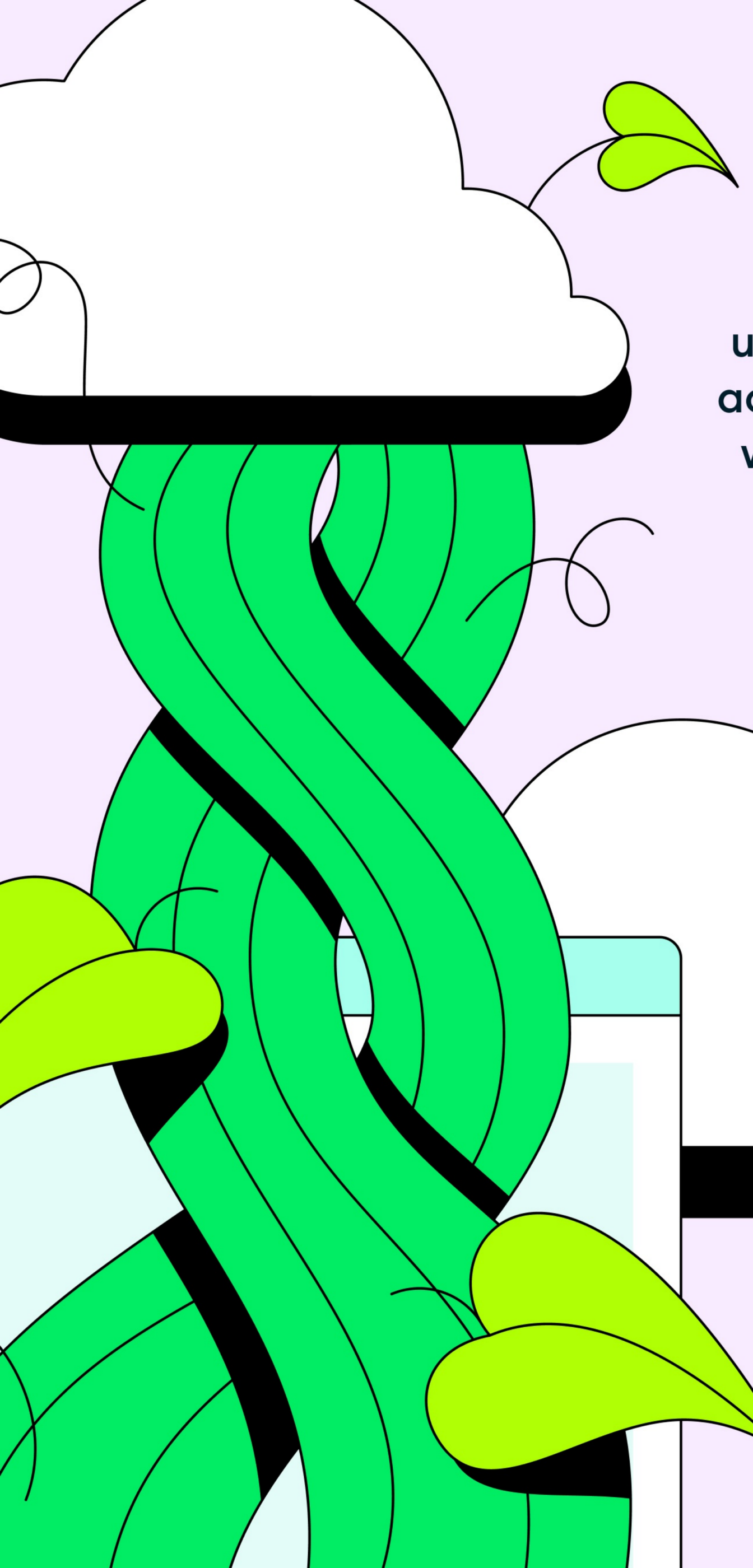
Migrated code **50–60x faster** & reduced regression testing time from **3 days to 3 hours.**

intellect
live your dream

Accelerated development transformation cycles **by 200%.**

B Bendigo Bank

Reduced legacy modernization time **by 90% at 1/10th the cost.**



Learn more about
unlocking innovation
across your enterprise
with MongoDB AMP.

