

Angular-to-React Modernization, Powered by TruVelocity™

# Modernize Angular Applications Without Rewrite Risk

Innominds helps product engineering teams modernize Angular-based applications in controlled waves, preserving existing investments while evolving the UI for greater agility, maintainability, and future readiness.



Preserve existing investments



Enable Angular + React coexistence



Validate before scaling



Modernize in low-risk waves

## Why this matters now

Many enterprise products built on Angular continue to deliver core business value. As experience expectations rise and product roadmaps demand faster change, organizations need a lower-risk way to modernize the UI without disrupting stable systems and existing investments.

## What this enables

- ✓ Move faster on UI changes
- ✓ Improve experience across key journeys
- ✓ Reduce front-end maintenance overhead
- ✓ Prepare for AI-led product experiences

## Preserve the core. Evolve the experience.

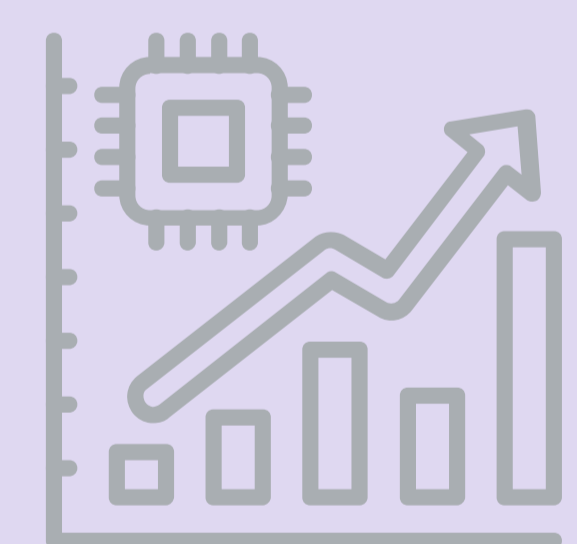
### Preserve what already delivers value

- Backend services and APIs
- Core business rules
- Security and deployment controls
- Stable workflows and user journeys



### Modernize where experience expectations are evolving

- UI modules and screens
- High-change user workflows
- Interaction patterns and usability
- Experience layer readiness for AI



## Start small. Validate fit. Scale with confidence.



### 1 Week | Assess

Assess the application, identify modernization priorities, and define a low-risk pilot scope.



### 4 Weeks | Pilot

Modernize one priority area, validate Angular + React coexistence, and prove the delivery model.



### Scale in Waves

Extend modernization in business-aligned waves with controlled releases and measurable outcomes.

## Start with a 1-week modernization audit

Get a clear view of what to preserve, where to modernize, how to pilot, and how to scale safely.

Achieve AI-accelerated execution, phased delivery, and low-risk transformation.