

INTRODUCING SOFTSERVE APP MODERNIZATION PLATFORM

Seamless Application Foundation

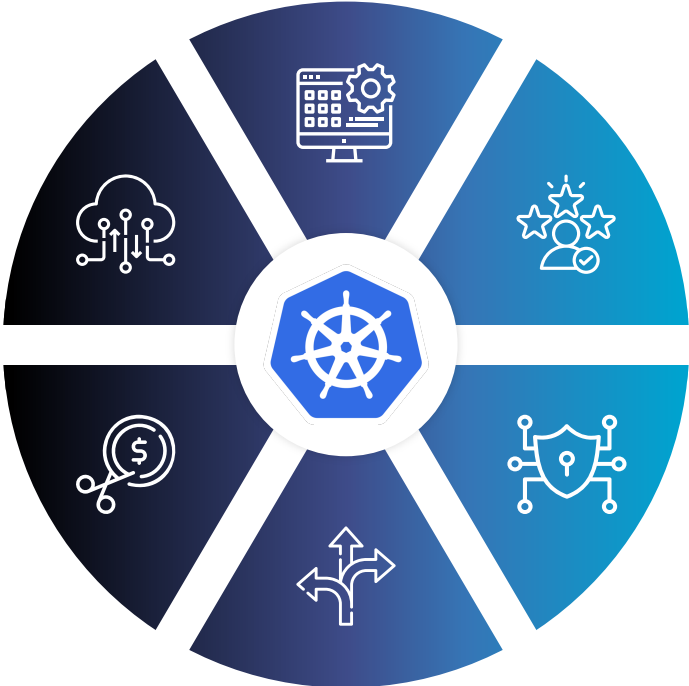
A robust PaaS, enabling quick and efficient client application deployment with Azure Kubernetes Service (AKS)

Rapid Deployment

Deploy applications in minutes with our automated Terraform scripts, accelerating your go-to-market

CI/CD and Cost Efficiency

Plug into any CI/CD process with a platform optimized for cost-effective and sustainable operations



Architected for Excellence

Designed by certified specialists, aligned with Azure's Well-Architected and Cloud Adoption Frameworks

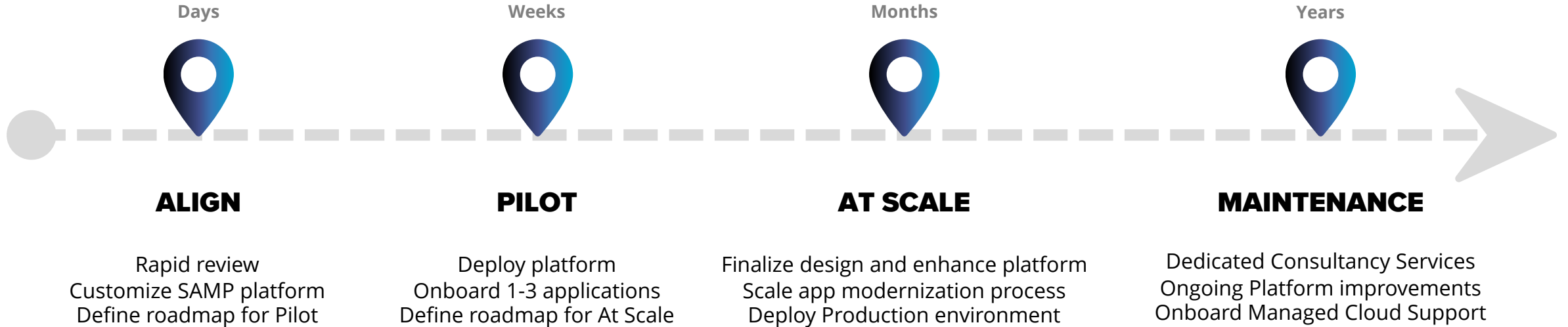
Scalable and Secure

Our platform promises high reliability and security standards, ready to scale with your growth

Flexible & Future-Ready

A flexible, solution-agnostic structure ensures seamless integration and adaptation to evolving business needs

SOFTSERVE'S APP MODERNIZATION PLATFORM



SOFTSERVE'S APP MODERNIZATION PLATFORM

ALIGN

Our team starts by reviewing your current solution to build a roadmap for SAMP Pilot implementation or report with a plan for enhancements and risk mitigation of the existing container platform.

PILOT

Then, we deploy a standardized and customized platform using the SAMP Pilot accelerator by utilizing IaC. We modernize and onboard one-to-tree applications to show how the platform can meet your needs and bring value.

AT SCALE

Next, our team finalizes the platform design and modernization plan. It scales the solution by expanding the modernization process across the organization, bringing additional 3rd party components and the rest of the applications to the platform.

MAINTENANCE

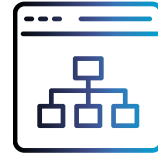
Lastly, our experts continue with ongoing optimization and maintenance to keep your applications and platform efficient and up-to-date.

KEY DELIVERABLES



DEPLOYED PLATFORM

Fully provisioned, secure, modular and ready-to-use platform, with AKS as a platform core



WELL-ARCHITECTED

Following the best practices, encompassing landing zone, governance, enhanced security, and monitoring by default



FULL AUTOMATION

Described in Terraform as Infrastructure as Code, with automated CI/CD



EASY AND FAST

Less than **20 minutes** to deploy



COST EFFECTIVE

Reduced cloud infrastructure costs as much as **30%**



RAPID INNOVATION

Up to **5X** reduced time-to-market for new features and services

SOLUTION BENEFITS



KEEP BUILDING

Concentrate on a product instead of the platform



ACCELERATE & MODIFY EASILY

Differentiate faster and reduce Time to Market for new services and features



BE SECURE

Guarantee determined security standards at scale



ADOPT TO DEMANDS

Scale automatically when demand increases



GO GLOBAL

Provide services across the world with a unified approach



BE EFFICIENT

Implement better cost controls and improve ROI