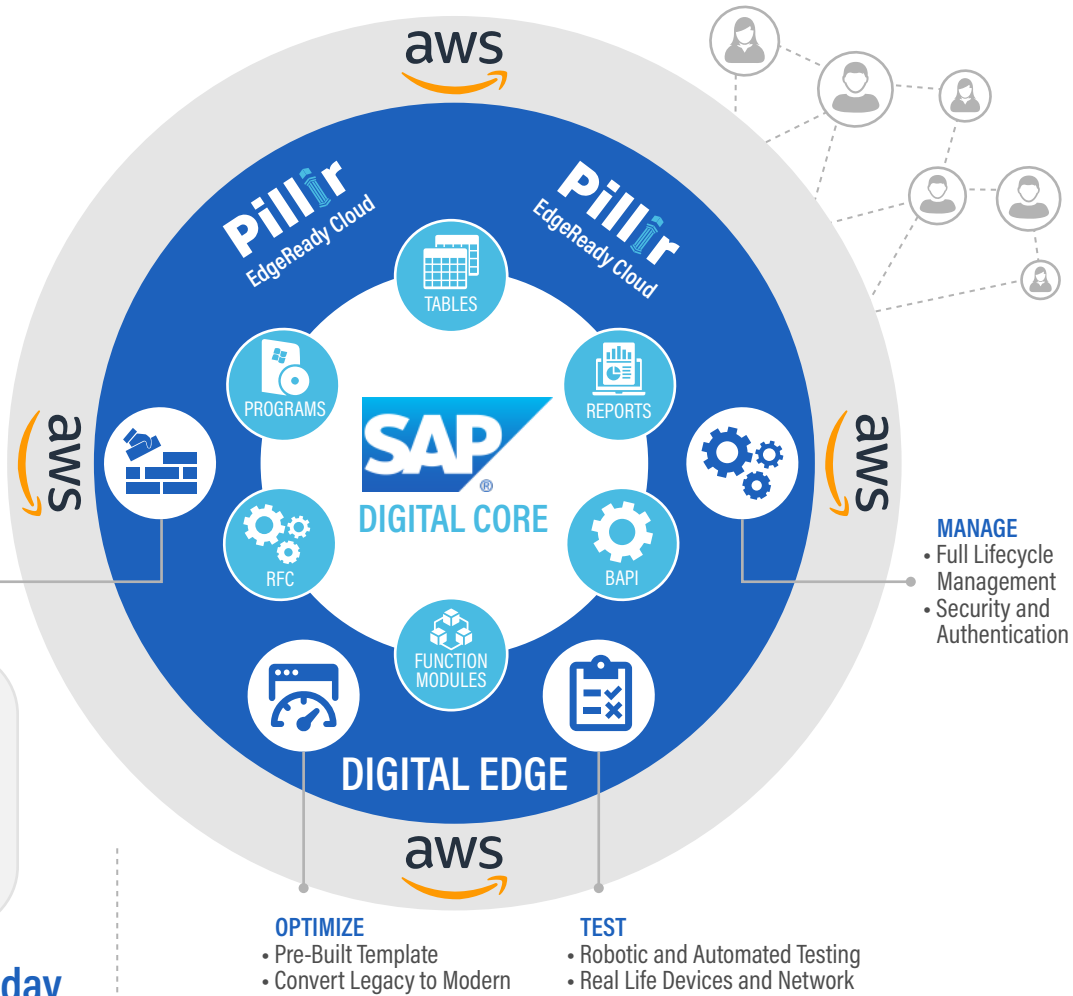




INNOVATE AT THE EDGE

Companies have been tasked with transforming interactions with customers and employees because of heightened standards and expectations around digital experiences. As part of this charge towards modernization, many will be moving to SAP S/4HANA as a digital core for their enterprise. They are also looking to capture the agility, cost, and labor efficiencies offered by AWS's modern cloud architecture.

SAP ECC opened the door for non-core modifications to address unique business needs, however, companies now are facing challenges with remediating and migrating their custom Z-Objects. With constraints surrounding technical resources, lack of tribal knowledge on legacy ABAP programs, time, cost and effort of a massive migration, the path to modernization hasn't been easy. It has been hindered further by legacy on-premise architectures and technical debt.



By digitizing use cases on the edge, unlock AWS's Innovative Services

- ML Services
- Frameworks
- AI Services
- Analytics and Security

Modernize and Mobilize Today

Pillir's EdgeReady Cloud Platform – built on AWS - natively integrates with S/4HANA and ECC. The low-code platform enables organizations to quickly migrate, build, deploy and host all SAP ERP custom applications. Within the self-managed and cloud-native AWS infrastructure, users are provided with a streamlined and modern experience across any and all devices — regardless of connectivity.

EdgeReady Applications

- Resilient and Always-available
- Self Managed
- Natively Integrated with No Middleware
- Browsers
- iOS Devices
- Android
- Windows Devices
- Kiosks
- Rugged phones and tablets

Pillir's Digital Edge solution, in tandem with AWS, wraps around an organization's Digital Core (such as SAP S/4HANA). Companies can eliminate the need for ABAP resources for any non-core modification by using Pillir's visual drag-and-drop code generation platform to quickly build an app once that will run on all devices. Companies are able to accelerate their migration from ECC and ensure S/4HANA is built with standard configurations and best practices – on the world's leading cloud platform AWS.

Value During Migration

- Up to 50% reduced reliance on in-house SAP technical staff
- Up to 30% reduction in ABAP S/4 migration cost
- Up to 50% reduction in time spent on remediation and migration

Value Beyond Migration

- Reduced effort in SAP maintenance and seamless future upgrades
- Faster time to market for custom applications
- Lower TCO of SAP
- Modernized, device-agnostic user experience