

MODERNIZE

ABAP Discovery and TCO Analyzation for SAP

Standardize your SAP Digital Core and Innovate at the Edge with Pillir

SAP customers at any stage in their journey can innovative quickly with little-to-no programming with Pillir. By rapidly moving customizations to the Edge, SAP customers can re-factor ABAP-based mission critical apps 20x faster and leverage the power of SAP's digital core from any device, with or without connectivity.

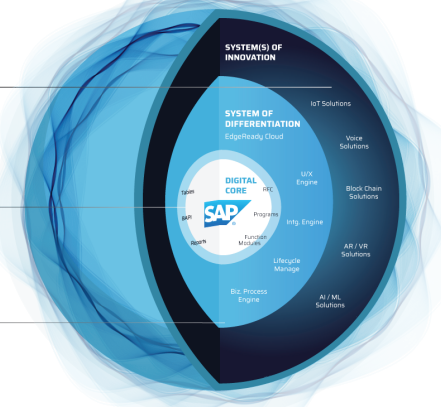


Customers purchase SAP for their integrated business processes and packaged software, however, for all unique business processes, the only way to customize is with legacy ABAP code.

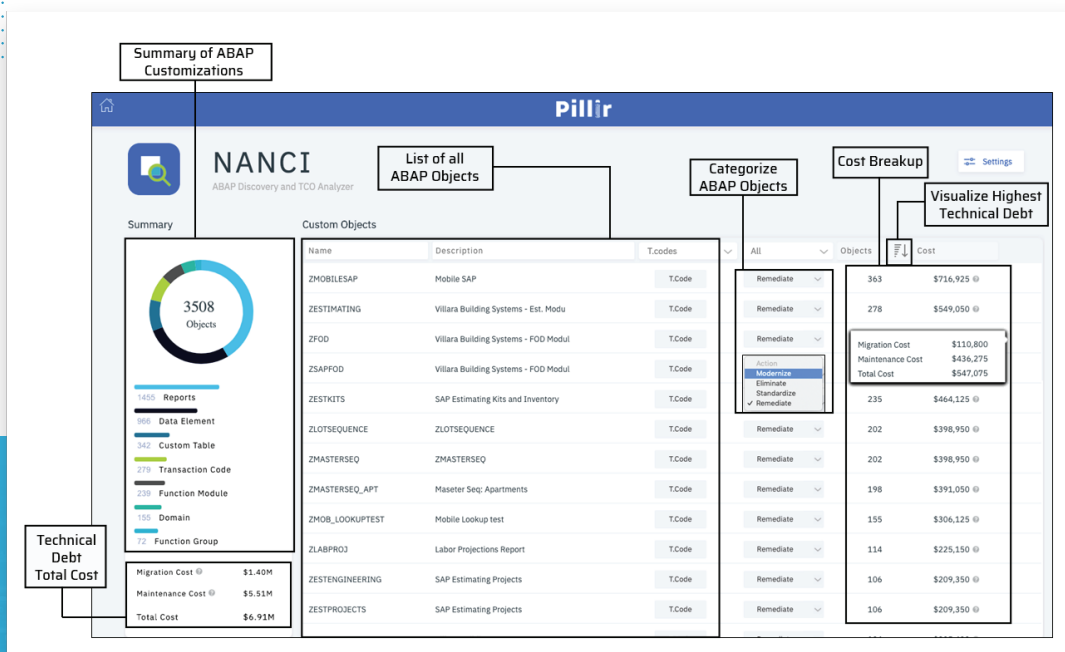
Leveraging a patented integration hub, easily ingest critical system of record data to innovative cloud based services in AI, ML, and Analytics.

With a direct plug in to your SAP Digital Core, discover all noncore modifications and their TCO, a first step to modernization.

Automatically convert ABAP in to cloud based SaaS applications, enabling modern U/X tightly integrated to digital core functions for Edge users.



The first step to modernizing any process or system is discovering technical debt and understanding the total cost. Pillir has built an app, specifically designed for SAP customers, called Nanci (Neutralizing ABAP Non-Core Modifications Immediately). Once the EdgeReady plug-in is installed on your SAP system, Nanci will discover all of your custom ABAP objects, their interdependencies, and their total cost of ownership (TCO). TCO includes the cost to maintain these objects on your existing SAP ECC system, as well as the eventual cost to remediate when migrating to S/4HANA.



Using Nanci is the essential discovery step in modernization before converting legacy code to modern code; and then enhancing business process, design, and integration. It allows SAP customers to be more agile and lean – responding to business requests faster, whether they are small optimizations of existing processes, or migrations to entirely new systems.