

ACHIEVE RAPID CLEAN CORE **CODE READINESS**

SAP's Business Technology Platform (BTP) helps you customize, enhance, accelerate, automate, and simplify core business processes in the cloud while minimizing cost, time, and risk.

Whether your goal is a total RISE Transformation or just a cloud-based element of it, Sierra implementation simple. Our exclusive CleanCore Assessment will tell you exactly what to do, in what order, when, and how in order to stage Data, Integration, and Apps for BTP-friendly clean core conversion. Better yet, it's free.

The Assessment consists of a 5 - day, deep dive into your extant environment and future state ambitions. Running from ABAP Cloud on BTP, the Assessment delivers:

- Overview of As-Is and To Be Architecture
- WRICEF System Scan: inventory of Migration Objects
- How each customization will manifest in BTP
- C³ Assessment Report

BTP Readiness Assessment Framework for App Dev, Integration & Data Management			
WRICEF	Traditional Customization Use Cases	Enhanced Use Cases	Solution Approach
Workflow	Approcals/Decision-making	Flexiable pre-delivered workflows & RPA's with LCNC	SAP BTP Workflow
Report	Operational reporting adapt CDS \views, Flori dashboards	In-depth analytics, analytics with SAP and non-SAP data, historical reporting, planning with SAP/non- SAP, etc.	BTP-SAP Analytics Cloud (SAC)/ Planning SAP Datasphere or Data Suite, Key-user Extensionn and SAC
Interface	х	Pre-delivered non-SAP, 3rd party, SAP integrations, event triggers	BTP-API Hu, Integration Suite, Advanced Event Mesh
Conversion	х		Data Migration and/or Simplification Conversion with BTP ABAP + Eclipse Plugin
Enhancements	User exists, BADIs, Append Structures	CDS View enhancements, API Extensions	BTP- Application Dev & Automation Suite (BAS, LCNC, SAP BTP ABAP, Key-User Extension
Forms	Output Management (ADS)		BTP - Forms, SAP process Automation (LCNC), Work Zone

Discover the new - found business value you'll achieve by simplifying, enhancing, and extending your SAP investment leveraging BTP.





