



S/4HANA RAPID by EDS Technologies

EDS Technologies' S/4HANA RAPID offering converts your ECC 6.0 system from any enhancement or support level to latest S/4HANA Enterprise Management version 1610. Migration will be typically done in 14 weeks time and in addition EDST will provide 2 weeks of post go live support. EDST's service will minimize business downtime and risk while moving your ERP system to a much more performance efficient, user centric and functionally improved system.

Business Challenges

- Reporting and analysis is a complex and time consuming process in Traditional ERP.
- Material Planning has to be run in Traditional ERP only in off-peak hours and in background.
- Finance and Controlling are separate in SAP which increases period end closing time.
- Credit Management requires high degree of manual work.
- Cumber some user interface.
- Many standard and Custom processes take considerable time to execute.

Solutions: S/4HANA

- Robust, user friendly, real-time and predictive reporting tools.
- User friendly screens for all kinds of devices including mobile
- Controlling and Finance are merged, eliminating need for reconciliation and enabling faster period end closing
- Credit Management made easier by allowing interface with external rating agencies.
- Material Planning can be run in real time
- Lower total cost of ownership by having single database for most of SAP applications like Supply Chain Management, CRM, Product Lifecycle Management etc.

Advantages of S/4HANA

Better Decisions

- Leverage real time business intelligence to make more informed decisions
- Advanced reporting tools with predictive analytics
- Make fast decisions with Real-Time response

Re-invented processes for higher performance

- Unique combination of Innovation and Simplicity
- Process high volume of data at phenomenal speed.
- Extended applications like SCM,PLM,CRM,SRM are natively integrated with S/4HANA

Ease of Use

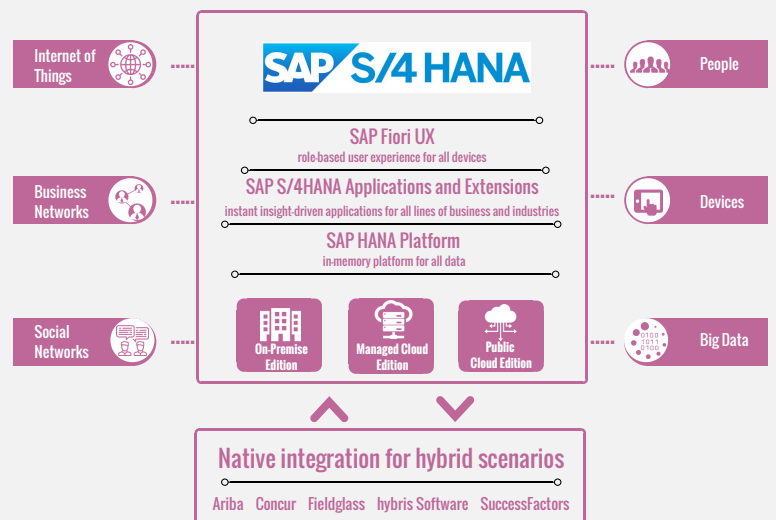
- Mobile apps like experience improves productivity & user adaption
- Available on all devices including mobile
- Proactive decision making support
- Personalised transaction experience

Lower Total Cost of Ownership

- Simplified architecture
- Lower database size

S/4HANA RAPID Solution Highlights

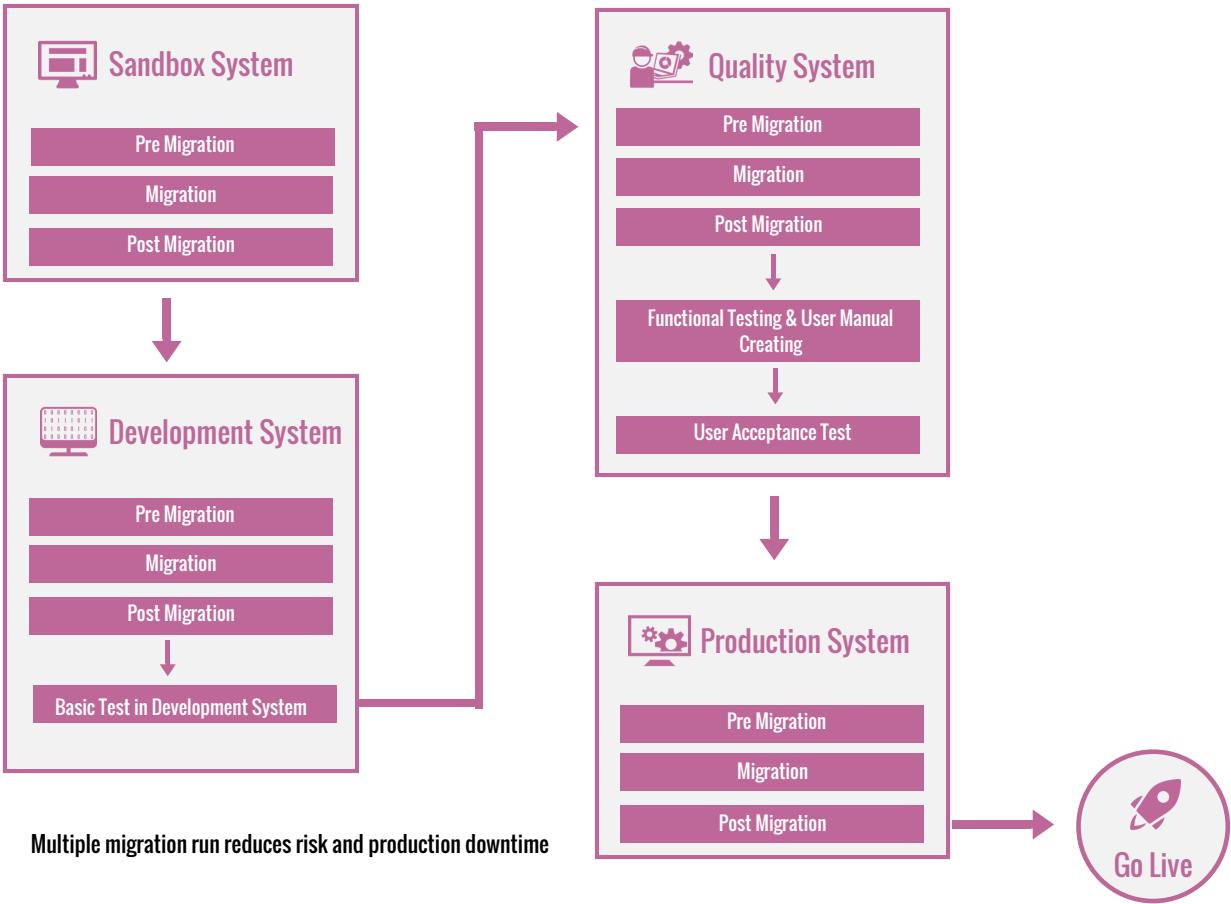
- With S/4HANA RAPID, migrate your SAP ERP on any DB to SAP S/4HANA
- Sandbox migration and then productive 3 landscape migration
- HANA code optimization of 20 custom objects.
- Additional package to suit your system and business situations



Migration Source & Target Environment

	Source	Target
SAP Product	SAP ERP 6.0 or higher	SAP S/4HANA
Unicode Enabled	Yes	Yes
Stack	ABAP	ABAP
Application Server OS	AIX 6.1 / Solaris 10 / HPUX 11.31 / RHEL 6 on x86_64 / SLES 11 on x86_64 / Windows 2008 R2 on x86_64 or higher	AIX 6.1 / Solaris 10 / HPUX 11.31 / RHEL 6 on x86_64 / SLES 11 on x86_64 / Windows 2008 R2 on x86_64 or higher
Database	Any (Oracle 11.G & above, DB2 9.7 & above, MSSQL 2008 & above, Sybase ASE 16.0.2 & above)	SAP HANA

S/4HANA RAPID Migration Path



Scope

- Single SAP production client
- Project executed from single location
- Custom Code optimization for 20 Objects

Deliverables

- SAP ERP Landscape running on SAP S/4HANA Platform
- SAP S/4HANA Migration Documents
- Key user Training on SAP HANA
- SAP S/4HANA Mobile Apps

Duration*

14 weeks + 2 weeks support

Hardware

- S4H PRDN, DEV/QA with 512 GB
- SLES for SAP Applications for X86_64
- Solman & Router 64GB Non HANA

* Hardware and Services can be obtained separately.
 * It is assumed that ECC 6.0 landscape is on Unicode code page and dual stack has been split.

Total Price (Hardware & Services)*

62 Lakhs

About EDS Technologies

EDS Technologies Pvt. Ltd. (EDST), established in 1995 is the largest Engineering and Enterprise solutions provider in India. With over two decades of experience in various industry verticals, we help our customers to achieve their business goals. EDST has the largest customer base in the Indian market in ERP and PLM business and have successfully partnered with more than 1500 customers.