



Accelerate your E-Business Suite Upgrade with IMPACTA™

R12 Upgrade Risks

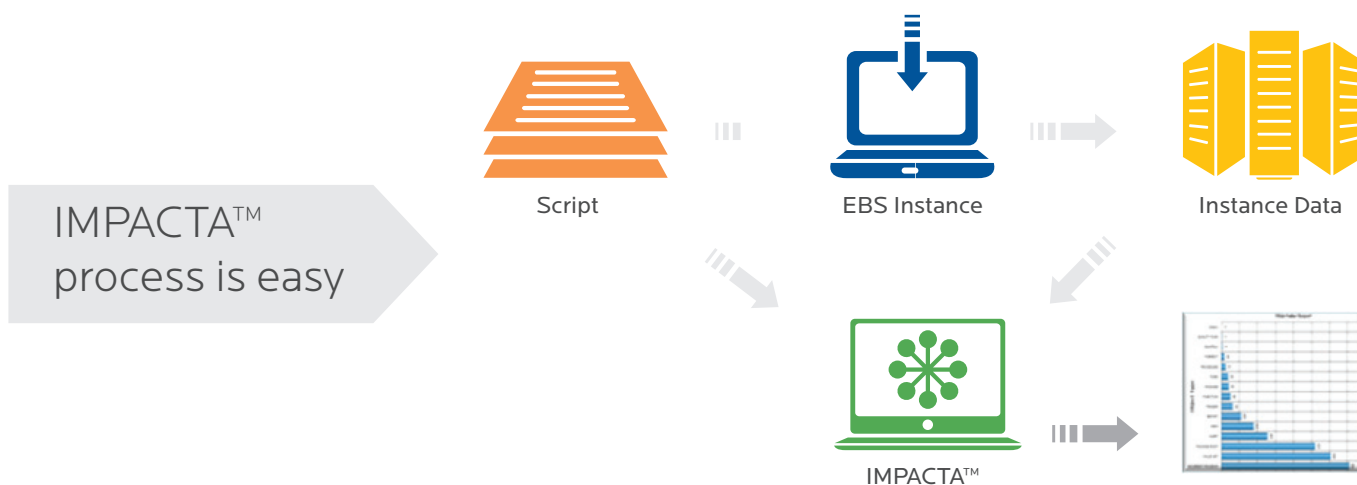
EBS upgrades can be complex and risky. Very often, such projects are under-estimated due to inaccuracies and limited availability of data points which are critical for planning. This leads to discovery of new issues during upgrade execution resulting in time and budget overruns.

Some of the factors that questions that need attention before an upgrade exercise is undertaken are: Is your organization ready for an upgrade? How long will it take? When exactly should planning start? What about custom code, third party tools, testing, and training?

Meticulous planning based on sound understanding of the EBS environment is critical for ensuring a successful upgrade.

Birlasoft Solution

Birlasoft has always strived to find novel ways to execute EBS projects faster with minimal risk through our pool of very talented and deeply experienced consultants. Our EBS COE has devised a comprehensive methodology and toolkit for EBS upgrades, Route to 12 TM. IMPACTA™ is a key component of our Route to 12 TM offering to assist you with collection of all critical information and planning your upgrade projects.



Features

- Instance profiling and data evaluation
 - Comprehensive CEMLI discovery
 - Impact assessment of technical and functional solutions
 - Code change recommendations
 - Effort estimation
 - Code quality assessment
-

Differentiators

- Completely non-intrusive deployment mode. Your DBA just needs to run Birlasoft's scripts.
 - Data collection process is designed to exclude any sensitive information.
 - Naming convention agnostic custom object data collection for most comprehensive discovery.
 - Quick deployment and analysis– typical duration is 2-3 days.
 - Includes pointers to improve readiness for upgrade execution.
-

Benefits

- Comprehensive Information availability drives efficient project sizing and planning.
 - Automated data collection process reduces the assessment cycle time by 70-80%.
 - Reduces the project risk through comprehensive discovery during planning phase.
 - Reduces overall effort and cost of upgrades.
-

Success Stories

- Formulated upgrade strategy for a global Engineering major for their 7 EBS instances with 2000+ CEMLI.
- Reduced TCO for an engine component manufacturer by eliminating 30% of CEMLI.
- Compressed upgrade cycle time by 30% for a medical device manufacturer.

