

SAP UPGRADE FROM 4.7 EE TO ECC 6 EHP 5

Client Overview

A leading South America's multi brand retailer wanted a technical upgrade of its existing SAP landscape covering solutions. Upgrading an enterprise resource planning (ERP) system can be nerve-wracking. Ultimately company's entire business depends on the technology. Client needed to upgrade its SAP environment without putting the business or data at risk. The company also needed to improve its SAP environment's disaster-recovery capabilities.

Business Needs

- ERP 6.0 comes with immensely enhances business functionality as compared with earlier versions. These features can be employed to bring about tangible improvements in business processes, thereby ensuring the organization maintains its competitive edge.
- To Upgrade the existing 4.7 EE, installation to SAP ECC 6.0, including EHP5, with no interruption to business.

Project Augmentation

- Unicode conversion of SAP ERP system.
- Migration and Upgrade to latest releases.
- SAP 4.7 to SAP ECC 6.0 EHP5.
- Setup and Implementation of SAP PI/XI.

Implementation & Mitigation Highlights

- Availability of new SAP version provides host of new functionalities.
- Implemented PI project successfully.
- Executed archiving of key tables as well purging of data from temporary tables to reduce disk space .
- Automatically executed development changes for the targeted version.
- Establishment of a platform for next- generation SAP initiatives.

Incesol's Achievements

Incesol's SAP professional services team have delivered over 7 SAP upgrade and enhancement projects- on- time and within budget over the last five years. Our pilot upgrade practice , auto-upgrade toolset and upgrade methodology makes projects more cost-competitive and predictable by:

- Reducing the effort for development and testing by 40%
- Increasing predictability of the upgrade program by 95%

About Incesol

Established in 2011, Incesol Inc is a leading service provider of outsourced software development firm in the arena of SAP, Enterprise ecommerce, Mobility and Application Development services. With our headquarters located in Charlotte, North Carolina and the global development facility in Hyderabad, India, we offer both onsite and offsite/offshore project delivery models.

Engagement Model:

Fixed Project Billing

Project Duration:

Jan 2014- May 2014

Global Headquarters

Incesol Inc.
18409 Lilliesleaf Glenn Ln,
Charlotte, NC 28277
Tel: (704) - 464 - 6994

Global Delivery Center

Incesol Software Services Pvt. Ltd.
H-No-564/A-30, MLA Colony, Road No-12, Banjara Hills,
Hyderabad – 96, Telangana, India
Tel: +91-40-40161177