In a competitive marketplace, large enterprises find they need to leverage the latest technologies in order to continuously attract and retain customers. Enterprise resource planning applications in the Cloud now offer faster time to value, increased innovation, and scalability with the business.

However, implementing Oracle Cloud coming from an Oracle E-Business Suite environment is a complex process, one where data migration is not an aspect to be overlooked. The major pain points of data conversion revolve around verification and processing challenges.

When approaching the migration, most companies find that their information is stored in separate systems, which generates the need for a case-by-case analysis due to process inconsistency, compatibility issues and lack of automation. These challenges, coupled with a lack of understanding of the conversion process among internal resources, usually result in excessive IT costs and a longer implementation cycle.

**ACCELERATE MIGRATION TO CLOUD**

The ITC team has devised RapidConv, a Cloud Accelerator tool that can convert all your transactional data from Oracle 11i, R12, legacy systems and Excel-based data to make it compatible with Oracle Cloud.

This prepackaged tool for standard data conversion, migration and upload from EBS to Oracle Cloud replaces the time-consuming, expensive, and error-prone manual processes with an automated solution to achieve a faster ROI on your Oracle Cloud investment.

**FEATURES**

- Automated discovery and data extractions from EBS systems
- Easily extensible and customizable
- Data validation and verification in the conversion tool
- Masking of sensitive data such as SSNs and Salary
- Key statistical information displayed to assist in FBL load Go/No Go decision
- Automation of the FBL load process from the tool
- Reconciliation Reports to validate the data loaded into Oracle Cloud

**BENEFITS**

- Reduced overall data migration time
- Guided process for easier error handling and data rectification
- No time or effort spent on understanding the complete Cloud conversion process
- Reduced time to generate the FBL format files
- Optional provision to initiate the FBL load via the tool