



# SAP S/4HANA CONVERSION FOR A MANUFACTURING MONOPOLY

## About the company

One of the Solar Panel Manufacturing monopolies in the U.S.A with production plants in Europe and Asia and sales offices across globe - 100+ legal entities with 150+ operating plants.



# SAP S/4HANA Conversion for a Manufacturing Monopoly

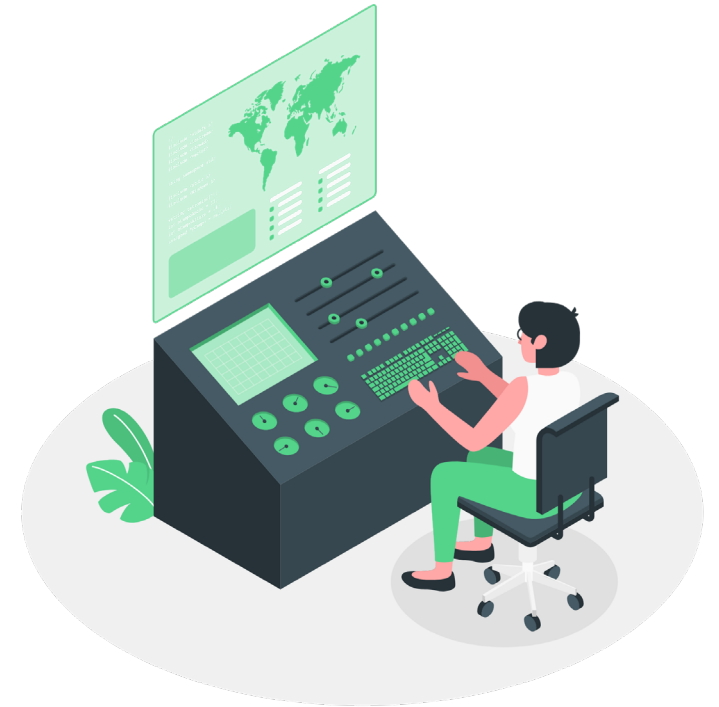
---

## Digital Transformation/Why SAP?

- Early Adopters of SAP S/4HANA Transition.
- Convert SAP ECC system to the Digital Core SAP S/4HANA 1709
- Enable Unified UI/UX using Web based smart applications using SAP Fiori
- Deploy Non-Production environment in AWS cloud to reduce overall system maintenance cost.

## Solution Statement

- SAP Recommended System conversion method was used to covert ECC to SAP S/4HANA 1709 using Standard SUM/DMO Tools.
- Staged Fiori Enablement for users to enable smooth and seamless transition to the new way of working.



# SAP S/4HANA Conversion for a Manufacturing Monopoly

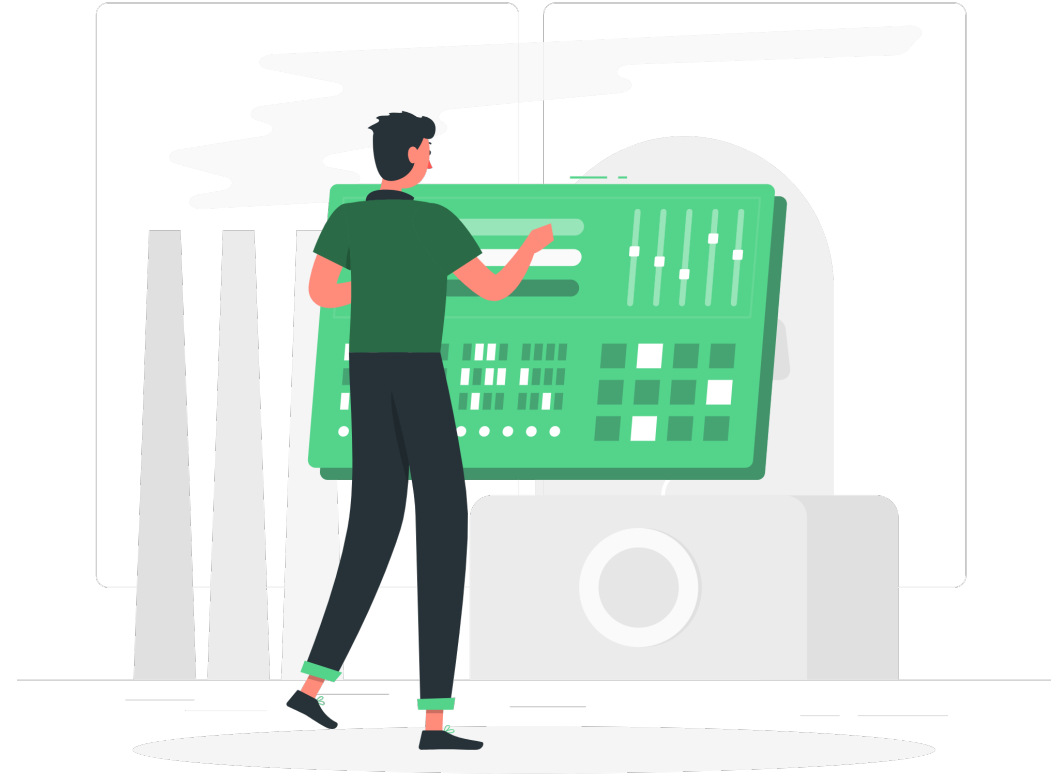
---

## Key Features of the Project

- Successfully completed migration as per plan with project teams placed at three different locations. (U.S.A, India & Malaysia).
- Enable all the Mandatory Functional/Technical changes required to migrate to SAP S/4HANA
- On-time delivery of project including migrating the non-production environment to the AWS cloud

## Business Benefits

- The organisation was able to reduce their system landscape Maintenance cost by 30%
- Business started using SAP's Standard Embedded Analytics Fiori application for all the workstreams.
- Real time reporting and faster financial closing which was streamlined using Financial Closing Cockpit made the business run faster and leaner.
- Group reporting and consolidation was done 2X Faster.






## Follow us on



iQuantM Technologies is a UK based SAP Partner aiming to help customers around the globe take the next step in their digital transformation journey to "Experience Intelligent Enterprise" by connecting their X-Data and O-Data using SAP technologies.

 [www.iquantm.com/contact-us/](http://www.iquantm.com/contact-us/)

**iQuantM**

