SAP Business Objects (BO) & Crystal reports to Power BI migration: 8-Week Implementation

Quickly and efficiently migrate your SAP Business Objects (BO) & Crystal dashboards and infrastructure to Power BI to utilize its capabilities.

Our consultants, with a deep knowledge about both SAP BO & Crystal as well as Power BI will work closely with you to understand your requirements, formulate the required data models to give the best reporting experience to end users, while replicating your SAP BO & Crystal dashboards, reports and infrastructure in Power BI.

We will partner with you to maximize the value extracted from the BI solutions and the return-oninvestment for your business.

You can achieve the following things with this exercise

- Identification of gaps in current business needs, data quality issues
- Enablement of the capabilities and functionality of existing platform in Power BI
- Reduced operational costs, removal of redundancy, increased adoption of data analytics tools
- Greater scalability, performance and flexibility

Why our customers prefer us for SAP BO & Crystal to Power BI migration:

- Analysis and optimization of SAP BO & Crystal solutions best suited for Power BI
- Since iLink continuously looks for the best UX on every report, we will seek for a better UX; example being reducing the number of clicks to get a particular insight
- Proven track record of migrating reports from SAP BO & Crystal to Power BI
- Well planned schedule for the retirement of SAP BO & Crystal and enablement of Power BI

Agenda:

- Prepare the inventory of reports
- Review existing platform: Migration assessment of reports as well as data
- Reports and data requirement gathering, identify high priority items and related opportunities
- Development of data models and reports with incorporating the early feedback
- Deployment, handover to support team and end user training

MVP:

- From inventory of reports, identify the high impact reports
- In first few sprints, focus on high impact reports getting to production