



Binary Code enables SAP upgrade to derive continuous business value while significantly reducing operational costs at manufacturing industry client.

The client

Client is of the leading producers of steel and it caters to the automotive industry and other sectors that require high levels of quality, including white goods, furniture and construction.

The business need

Client wanted to upgrade to a recent SAP version for improved additional functionality and shorter upgrade cycles in the future. The SAP upgrade would also provide an opportunity to replace custom modifications with standard SAP objects. It would enable the organization to derive continuous business value while reducing operational costs.

Key challenges

Client's highly dynamic system with large ongoing SAP projects needed dexterous treatment. Changes due to ongoing projects and production support were continuous; therefore, it was important to manage additional complexity while ensuring minimal impact to business. On-time delivery was extremely critical to the client's competitiveness.

The Binary Code solution

- Binary Code completed a rigorous assessment of the expected impact of the SAP upgrade. The evaluation was based on the analysis provided by the seasoned Binary Code professionals and sophisticated software's.
- Business processes were prioritized per the tailored ASAP methodology
- The whole process of upgrade was completed in less than 14 months

Value delivered

- Over 20% cost savings as an outcome of using Binary Code's talent pool
- Early identification and mitigation of risks (e.g. retrofitting issues with dynamic workflows)
- Highly stable upgrade with negligible post go-live issues.
- Delivery completed on time and within budget