Windchill Implementation for 48 units of a climate control conglomerate

**Users**
- 48+ BU’s globally

**Site**
- Multiple sites in EMEA, APAC, US regions:

**Modules**
- Windchill PLM and CAD

**Integrations**
- Windchill and legacy applications

**Migrations**
- Migrations from legacy applications

**Platform**
- Database: Oracle 11g
- Application server: Tomcat 6
- PLM: Windchill PLM

---

**Leading Climate Control and Fire-security company**

**End to End Implementation of Windchill PLM**

- Interview process owners, SMEs and Directors
- Assess Existing Business Processes & Tools
- Define Windchill PLM Phased Roadmap for Implementation
- Design and implement Windchill Solutions
- Data migration (ETLV)
- Integration with Windchill and legacy applications
- End user training
- Heterogeneous complex processes from all sites to be merged in one common system
- Porting multiple Integrations with legacy system to single Windchill PLM system
- Managing ITAR data specific to EU and US
- CAD and Non-CAD data migration
- Multi-language Training needs

**Value**
- Cost
- Reduced overall Infrastructure and Maintenance cost
- Single PLM Support for entire organization rather than multiple site support
- Evolution of work
- Single source of truth
- Increase in re-usable components
- Standard PLM solution across 48 BU’s
- Evolved knowledge base