

Product Lifecycle Management





Design Group is a PTC Windchill PLM Solutions Provider and Systems Integrator, focused on Discrete and Medical Device Manufacturers and providing them with implementation, integration, and managed services to maximize the value of their Windchill PLM. With over 100 successful PLM implementations, we take pride in helping our clients adopt and utilize PLM systems, as the foundation of their digital transformation.

With Windchill, the industry-leading PLM software from PTC, you can digitalize and connect your enterprise, while realizing value quickly with standardized, out-of-the-box functionality across a comprehensive portfolio of core PDM and advanced PLM applications. This integrated approach allows you to manage products and related knowledge in a transparent way to improve time-to-market, cross-functional compliance while ensuring end-to-end integrations and driving greater efficiencies.

PTC Windchill PLM manages all aspects of the product development lifecycle, from concept through service and retirement, by enabling a digital thread of product parts, materials, and configuration information. By enabling time information sharing, dynamic data visualization, and the ability to collaborate, Windchill gives manufacturers quality-focused processes, an open architecture that integrates with other enterprise systems, and secure data access for geographically distributed teams, thus elevating how product development gets done.



Discovery

- Business Process Engineering
- Vendor Selection
- Value Realization
- Proof-of-Concepts

Planning & Implementation

- Project Planning
- PLM Implementation
- Validation & Regulatory Consultation

Support

- Application Development
- Education & Training
- Integrations & Upgrades
- PTC Windchill Managed Services

Design Group operates from 45+ offices in the US and India providing engineering, consulting, and technical services to the world's leading companies in the Food & Beverage, Life Sciences, Advanced Technology, Industrial, and other market sectors. Our nearly 1500 technical and engineering experts have direct industry experience in industrial automation, control system integration, facility and process engineering, architecture, construction management, regulatory compliance, enterprise technology, and other consulting services.

