

Windchill Product Development System Assessment

How robust is your current Windchill PLM System?

- Are you looking to globally scale your Windchill PLM System and add more users?
- Is your current Windchill infrastructure limiting your ability to collaborate with internal and external people and organizations?
- Are you looking to improve system availability, redundancy, backup methods and fail over procedures?

If any of these questions resonate with you, consider partnering with TriStar to help you with Windchill implementation planning and defining user requirements to help you establish an infrastructure that can scale to meet current and future needs. TriStar offers a Windchill Product Development System (PDS) Assessment that enables you to optimally plan for required hardware, software, licenses, and consulting costs.

What Does the Service Entail?

TriStar's PDS Assessment covers the following:

Infrastructure, Systems Set Up and Security

- Audit existing systems
- Help size, select and configure hardware and software
- Conduct system performance tuning and disaster recovery planning

Project and Program Management

- Set up standardized project templates
- Set up standardized project activities
- Track and audit projects and programs

Product Configuration and Change Management

- Set up product types
- Configure initial and change release process

Requirements and Knowledge Management

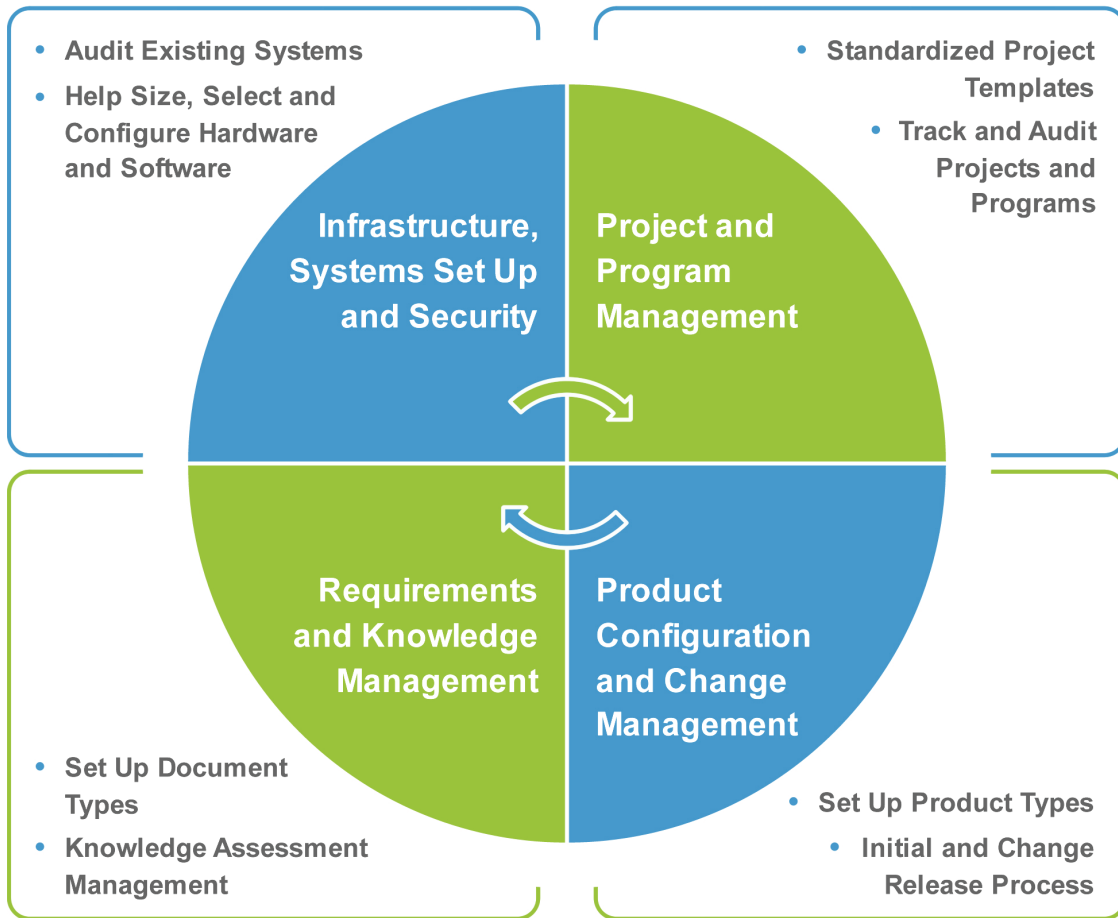
- Set up document types
- Create knowledge asset management system

TriStar's PDS Assessment is based on a proven methodology that incorporates industry best practices and considerations unique to the Windchill PLM platform. Our consultants can help you to develop a Windchill blueprint that is "right-sized" for your infrastructure and ensure that the system configuration is secure, scalable, reliable, and meets high availability requirements.

TriStar's Windchill PDS Assessment starts with a comprehensive audit of your current systems, networks, and work processes. We work hand-in-hand with your team to identify all requirements. In a matter of a few weeks, we provide you with recommendations that will help you to optimize your existing Windchill PLM infrastructure.

If you are looking to expand your current Windchill PLM system and/or considering how to best plan for future requirements and deployments consider TriStar's Windchill PDS Assessment. We can help you to conduct a thorough Windchill system audit, review your Windchill implementation and deployment planning activities, and offer expert guidance on how to best perform system upgrades and migrations. Optional services provided by TriStar can also include installations, customizations, system upgrades, configurations and business process optimization.

Overview of TriStar's Windchill Product Development System Assessment



By engaging TriStar to conduct a Windchill Product Development System (PDS) Assessment, you can benefit from:

- Having scalable, effective Windchill PLM deployed across your global product organization
- Optimizing Windchill infrastructure plans and projected costs, required hardware and system upgrades, and sizing prior to global deployments
- Maximizing value from your Windchill system footprint by deploying standardized product development processes for project execution, releases, changes, and configuration management
- Reduced ownership costs attained through increasing internal competency on implementation aspects such as system validation, training, load /performance testing and system backup procedures

To learn more about how to get started with a Product Data Architecture Assessment, please contact:

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TriStar is a PLM consulting firm providing business advisory, business process consulting, and systems implementation and training services. We help some of the world's most recognized companies to become more innovative and competitive by helping them to create new efficiencies in their product development processes. Our approach focuses on building the right PLM foundation that integrates the processes, systems, data and people unique to every client.