

Infor® PLM Accelerate, powered by aras, speeds product realization by putting information—from ideation and requirements planning to concept development, design, manufacturing, distribution, maintenance, and more—into the hands of the people who need it, when they need it. When everyone in the product lifecycle is part of the process flow, they can make smart and quick decisions, so they can get innovative products to market quicker.

Accelerate product realization and drive product innovation

With Infor PLM Accelerate, you'll gain real-time visibility into projects and processes, so you can make better, more informed business decisions. You'll be able to decrease cycle times for new product introductions, improve reuse, and have fewer systems to maintain. And you'll be able to improve communication, collaboration, and data flow throughout your enterprise and supply chain, so you can reduce scrap and rework, while eliminating waste.

Keep pace with the market, respond immediately to changes, and remain compliant.

Respond more quickly to changing markets

With Infor PLM Accelerate, you get a comprehensive system that's designed for change. You can keep pace with fast-moving market conditions, respond immediately to changes in supply chain operations, adhere to ever-evolving compliance and regulatory standards, and meet the needs of your customers—now and into the future.



A complete product data management and lifecycle solution

Creating and launching new products involves a multitude of internal and external teams. Infor PLM Accelerate gives you functionality for EBOMs and MBOMs, change management, requirements and configuration management, and technical documents, which can link together across electrical, mechanical, and software/firmware disciplines. Additionally, the centralized database ensures that all users have access to the correct, most current product information, no matter the department from which the data originated.

Powerful PDM capabilities ensure that everyone is accessing the right information, which helps to avoid errors and eliminate delays. Distributed storage vaults make information quickly accessible anywhere, supporting global product development and supply chain collaboration strategies. Visual collaboration broadens and increases the pace of discussions, resulting in better products that can be brought to market faster.

Infor PLM Accelerate Brochure 2

Streamline your company's product lifecycle management

Infor PLM Accelerate provides a full-featured, scalable, flexible, and secure PLM solution built on industry best practices that adapts to your company's changing business practices. With Infor 10x technology, you get a consumer-grade interface that give users a flexible, easy-to-use environment designed to increase productivity.

Bill of materials (BOMs)—Manage and synchronize multiple sources of information in a single database in order to create and maintain structured, multilevel bills of materials for each stage of the product lifecycle.

Parts management—Take complete control over the lifecycle of parts, including automated workflows and permissions to help manage the approval processes. Enjoy automatically maintained links to CAD models, drawings, and documents.

Component engineering—Simplify electronic component selection, approval, sourcing, and compliance processes. Give instant access to complete, current technical data, as well as obsolescence and compliance information.

Change management—Gain complete visibility into the change status of a product or system. Change histories are automatically captured, providing upstream and downstream traceability, and visibility.

Project management—Easily manage new product development and engineer-to-order processes for complex projects that require global collaboration. View dashboards that include project completion status, deliverables, stage-gate management, and Gantt charts.

Requirements management—Create a single, multidiscipline requirements hierarchy for managing complex engineering systems, including planning, development, and realization. Requirements stay in sync as a system or product evolves.

Configuration management—Fully manage the configuration (the hierarchical set of information) of a product or system. Use graphical online business process workflows with email notifications and reminders for identification, control, and more.

Document management—Allow users across multiple teams and locations to access critical information required for projects. You can author, visualize, share, and publish information—all within a central, controlled, and collaborative environment.

Quality management—Seamlessly manage risk; improve quality; and attain environmental, regulatory, safety, medical, and other forms of compliance via failure mode effects analysis (FMEA) processes for TS/16949, AS9100, FDA QSR, and more.

Systems engineering—Manage the lifecycle of complex multidisciplinary products from requirements, through development, manufacture, and support. You'll be able to achieve systems-level product design (functional blocks, model based) through crossdiscipline and cross-functional team collaboration.

Technical publications—Provide component content for topics-based, modular documentation. You can allow users of various disciplines to author, visualize, share, and publish information within a central, controlled, and collaborative environment— where change management capabilities ensure document quality.

Visual collaboration—Gain control of your day-to-day product development discussions by being able to easily and securely view and comment on parts and documents. You can graphically comment on and add relevant context to all file content, including 3D models, drawings, and Microsoft® Office documents.

Infor PLM Accelerate Brochure 3

Outpace your competition in creativity—and speed

Infor PLM Accelerate goes beyond the capabilities of standalone product lifecycle management products to unite your entire product lifecycle for a single view of the truth. As a result, you get actionable information from design and manufacturing through purchasing, quality assurance, the supply chain, and beyond.



- **Advanced**—An out-of-the-box solution extends beyond product data management to provide end-to-end product lifecycle management throughout the supply chain.
- Flexible—A highly configurable modeling engine lets you to adapt solution templates to your specific needs and implement your own processes and user interfaces.
- **Scalable**—Scale to whatever your business needs. Keep pace with global growth.
- **Secure**—The highly configurable security allows user-and role-based access.
- Comprehensive—Manage product engineering, program management, requirements management, component engineering, technical documentation, and quality management.

Learn more about Infor PLM Accelerate for manufacturers >









