

Optimize Your Manufacturing Performance

GE Digital + PTC Windchill Solution
 Connected Manufacturing – Driving faster design to delivery

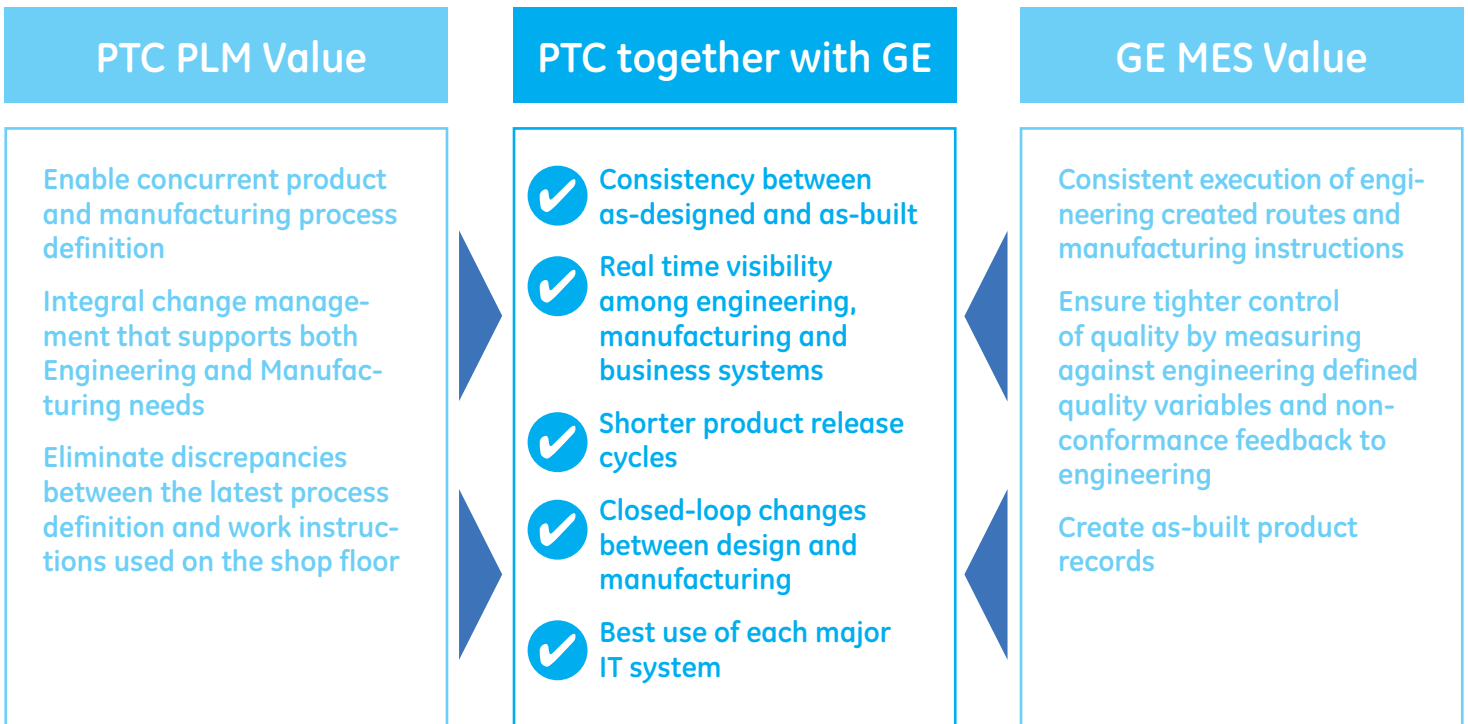
Siloed systems. Long product lifecycles. Lack of visibility between manufacturing and design. Do these challenges sound familiar? When design, manufacturing process planning and manufacturing execution are disjointed, it can slow you down and make you far less competitive.

GE Intelligent Platforms understands your need to connect these critical processes. That's why GE MES software applications are integrated with PTC's engineering and product lifecycle management suite under the umbrella of the PTC® PartnerAdvantage™ program.

Now, you can close the loop between product design and production execution on the shop floor.

Benefits

- Shorten NPI time to market
- Leaner product cycles
- Improved quality processes
- Lower manufacturing costs
- Reduced work in process



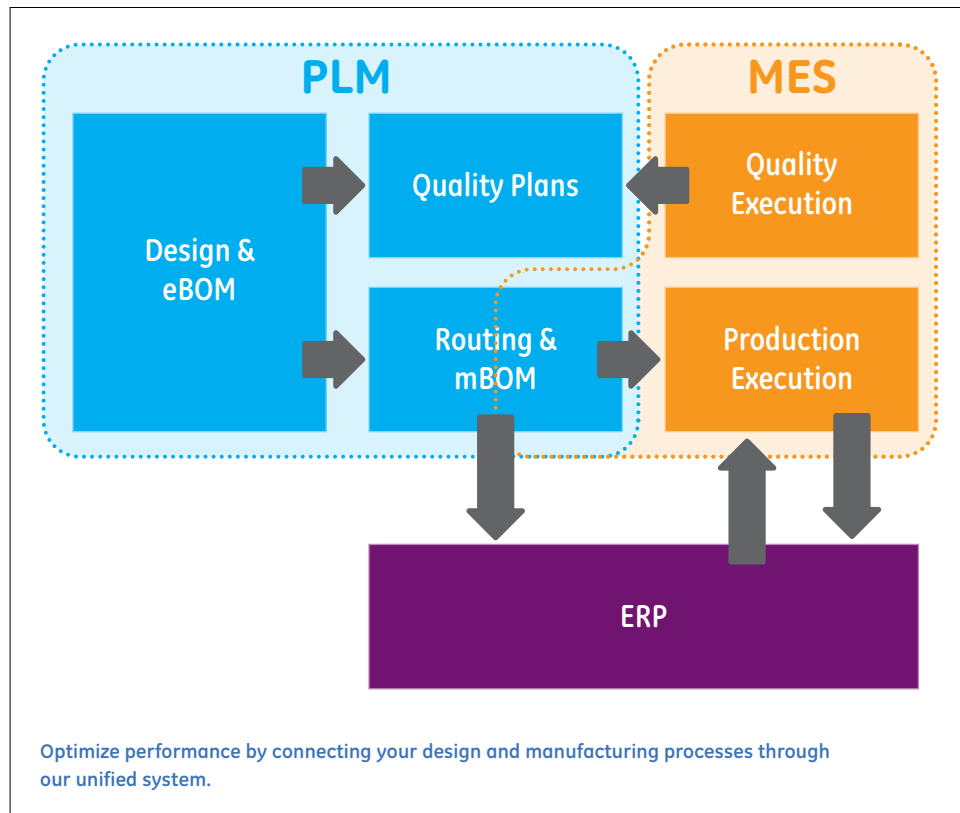
Realize the value with faster Design to Delivery



Build Right the First Time

Make your product design plans a reality. Drive quality with agility. And increase your competitive edge in today's connected world.

The integration of GE's MES applications with PTC Creo® and PTC Windchill® technologies enables you to leverage quality information upstream and downstream. Ensure that process plans, manufacturing bill of materials (mBOMs), and work instructions accurately reflect engineering design intent.



Go fast and lean. Optimize your manufacturing performance today!

About GE Digital

GE Digital connects streams of machine data to powerful analytics and people, providing industrial companies with valuable insights to manage assets and operations more efficiently. World-class talent and software capabilities driving digital industrial transformation for big gains in productivity, availability and longevity. We do this by leveraging Predix, our industrial cloud platform purpose built for the demanding safety & security needs of industrials.

www.ge.com/digital

