

Accelerate your path to a successful entertprise implementation

Experience the perfect blend of proven best practices and adaptability with Pacesetters. Our prescriptive approach ensures a streamlined, efficient deployment while maintaining the flexibility to cater to your unique business needs.

Pacesetters combine PTC best practices, proven implementation methods, and prebuilt configurations to deploy standard functionality while remaining flexible to fit your needs. These prescriptive approaches have been developed from our experts' experience working with customers like you.

Pacesetters offer pre-built configurations accelerating your project timeline and getting you to value faster. Our team of experts will balance our proven methodology and your unique needs to build your solution.

## Key Features:

- **Prescriptive Methodology:** Benefit from a proven, stepby-step implementation process that minimizes risks and accelerates time-to-value
- **PTC Best Practices:** PTC experts guide you through your implementation, leveraging years of experience and documented best practices
- **Tailored Solutions:** While we follow best practices, we also customize our approach to meet the unique needs of your business

### **Benefits**:

- · Accelerated time-to-value
- · Solution deployment optimized for enterprise scalability
- Reduced project and technical debt risks

# CHOOSE A PTC PACESETTER IF YOU ARE LOOKING FOR ...



PTC SUBJECT MATTER EXPERTISE AND GUIDANCE



AN ENTERPRISE SCALE SOLUTON BUILT ON PTC BEST PRACTICES



BUSINESS PROCESSES ALIGNED TO THE LATEST PRODUCT CAPABILITIES



ACCELERATED TIME-TO-VALUE

### **About PTC**

#### Companies That Make Products the World Relies on, Rely on PTC.

Our purpose at PTC is to do more than just imagine a better world, it's to help create it. Our portfolio of software solutions manages data throughout a product's lifecycle – driving excellence in engineering and design, efficiency in manufacturing and supply chain, and optimization in operations and service. From planes to medical devices to wind turbines to computers, our unique portfolio of software solutions enables companies to transform how they design, make, and maintain their products.