Industrial manufacturers meet their biggest production challenges head-on with PowerFlex® drives with TotalFORCE technology.

Whatever your industry, smart PowerFlex drives from Rockwell Automation help meet your production, uptime and energy reduction goals.

1. **Boost productivity**
   TotalFORCE technology helps increase plant throughput.
   - High-performance control for precise velocity, torque and position
   - Monitors real-time system performance characteristics, adapts to increase machine reliability and performance
   - Leverage rich data and insights to make fast, fact-based production decisions

2. **Increase uptime**
   Real-time operational intelligence delivers diagnostics and predictive analytics to minimize downtime.
   - Notifies operators of compromised drive or motor health – heat, blown fuse, component runtime hours, etc.
   - Predictive analytics provide equipment repair and replacement alerts
   - Adaptive Control helps keep applications running at optimal performance

3. **Reduce energy cost**
   PowerFlex drives can deliver a payback in energy savings in as little as 6 months.
   - Available active front-end technology delivers regenerative energy onto the incoming power supply
   - Adaptive Control helps ensure optimal drive tuning to maximize output current and motor torque
   - Energy-efficient move profiles reduce wear and tear on mechanical system and power consumption

Turn manufacturing into a strategic advantage. For information about new PowerFlex 755TS, 755TL, 755TR, 755TM and 6000T drives with TotalFORCE technology, speak with your local Rockwell Automation sales representative, click to connect or learn more.