New technologies perpetuate incredible new processes and systems to advance how manufacturers make products and deliver services. But for small to medium companies, adopting new technology can seem overwhelming and cost prohibitive.

From product engineering to manufacturing to service and maintenance, Digital Equipment Continuity provides the accelerated freedom to collaborate, design and produce at an accelerated rate at any location. This solution helps perpetuate incredible opportunities, new processes and systems to advance how manufacturers make products and deliver services.
Immersive business intelligence provides instant access to real-time information which speeds up smart decision making and improves communication. It also allows you to create, share ideas and bring them to life quickly and efficiently based on what the market demands.

ENRICHED COLLABORATION

For designers and engineers, it’s difficult to create an entire product and plan for manufacturing execution when data is stored in multiple locations.

In an immersive environment, you can efficiently leverage skills and knowledge in a unified ecosystem with access to all required information at anytime, anywhere. Designers can seamlessly collaborate to develop complex products in a collaborative multi-discipline environment and eliminate traditional CAD & PDM integration limitations.

KEY BENEFITS
- Data-driven collaboration and project management
- Reduced time-to-market
- Change and configuration management
- Multi-discipline engineering
- Traceability and requirement validation

Digital Equipment Continuity is available On Premise and On Cloud, both providing the ease of use and power of the 3DEXPERIENCE platform.

For more information, please visit https://ifwe.3ds.com/industrial-equipment