

OUR PHILOSOPHY

At TwinThread, we believe in the expertise of our customers, the power of connected assets, and the ability to apply learnings at an enterprise scale. With our platform, our customers can rely on years of domain expertise to solve problems and apply actions across factories or fleets throughout the globe. At our core we believe that:

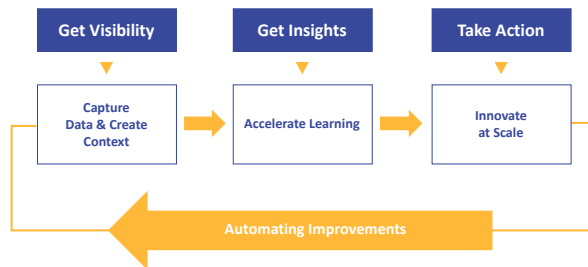
We exist to empower domain experts to prevent problems at scale

WHAT WE DO

TwinThread is an augmented industrial intelligence platform that expands a domain expert's ability to rapidly learn and automate at scale. We connect assets, teams of domain experts, industrial systems and strategies to prevent and solve for problems at scale.

OUR APPROACH ACCELERATES SCALE

We take a fresh approach with customers focused on learning from data and taking actions quickly.



It's a model that allows us to relate to customers across multiple industries and roles and is aligned with our mission to enable actions at scale through domain experts.

KEY BENEFITS

- 100% built on Azure
- Pre-built, out-of-the box solution
- Industrial expertise built into platform
- Empowers both data scientists and engineers
- Enterprise-scale deployment within weeks
- No development required
- Marriage of IT and OT
- Customizable, repeatable analytics modeling
- Pre-built industrial machine learning templates
- No code logic for solving problems at scale

CUSTOMERS

At TwinThread our solution extends beyond a single asset, factory, or even borders. The equipment that our customers make, deploy, monitor, and service, are part of the overall fabric of our platform.

We define two categories that can apply to all industries:

1 Manufacturer

Companies that make things.

2 Service Provider

Companies that monitor & repair things

Industries that align with our experience:

- Food and Beverage
- Consumer Packaged Goods (CPG)
- Specialty Chemicals
- Energy
- Oil & Gas (OGP)
- Heavy Equipment
- Engineering Services

For a demo please contact:

Luis Morinigo | luis.morinigo@twinthread.com | www.TwinThread.com