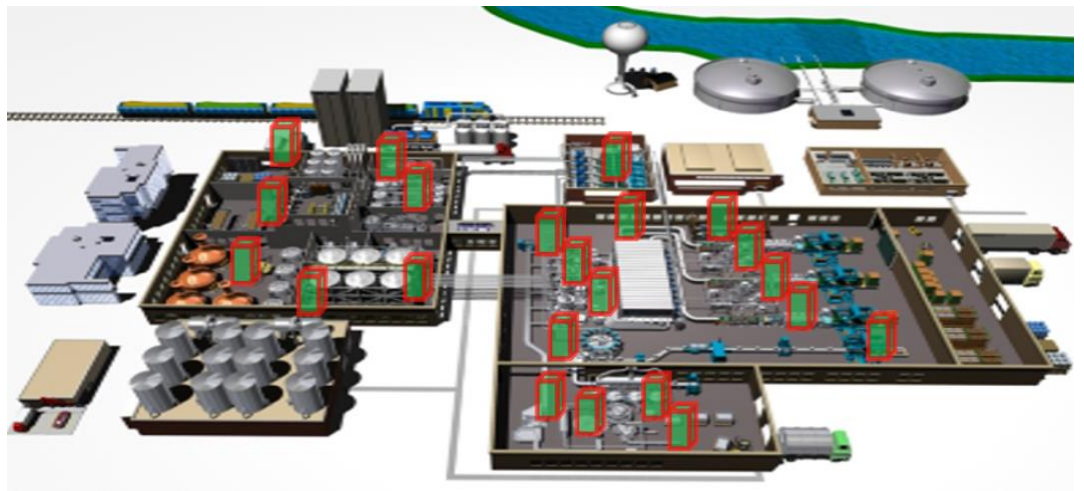
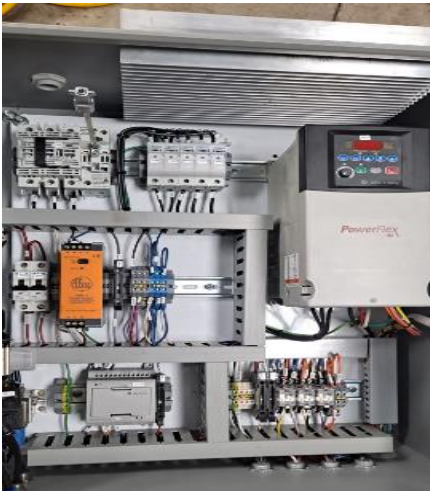




Gain Visibility Into Your Industrial Environment

The Velta Technology 3-Week Visibility Study Program identifies the **top 5-10 key vulnerabilities** unique to **your industrial environment**. Below are some of the top areas of risk and vulnerabilities that we commonly see based on our experience:

- Internal process threats
- Default passwords
- Ghost assets / Rogue assets
- Industrial assets with internet access
- Unsecured protocols
- Malware / Ransomware
- Unauthorized / Un-auditable remote access
- Improper segmentation of environments
- Disruptive enterprise security activities
- Unsecured and adhoc wireless networks



The Velta Technology 3-Week Visibility Study delivers you the first phase of our digital safety program. Our focus is on digital safety for operations with physical outcomes.

Velta Technology's mission is to provide tools and methods to ensure safe, secure and efficient production in a digital world - from the concrete to the cloud. We bring decades of hands-on experience and thought leadership across Information and Operational Technologies.

It's complicated...but we've figured it out



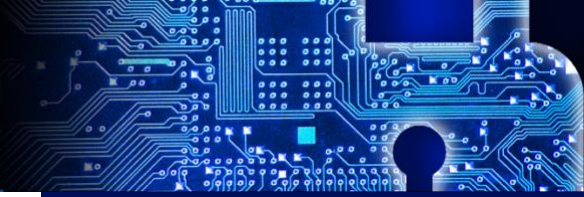
Take the first step now and be safer in less than 30 days



Get your visibility study completed



Low-cost Low-Risk Incentive to Get Safer Sooner



The Velta Technology Visibility Study Program includes:

3-Week Visibility Study

Visibility study includes installed and configured industrial hardware and software platform.

Certified Engineers

Activities include the use of Velta Technology engineers who are certified in one or more of the platforms used as part of the study.

Active Assistance

Technical resources to demonstrate the 'know-how' use and support of the platform to achieve the goals and identified use cases.

One-Day Onsite

Onsite visit that includes a Gemba Walk of the plant floor and asset verification.

Weekly Joint Team Review

A formalized weekly meeting with client project team to discuss progress, tasks, assignments and challenges.

Asset & Alert Review

Walkthrough of the identified assets, statuses, protocols, risks, categorization and other technical details provided by the platform.

Risk Assessment Report

A detailed risk assessment report deliverable which identifies key security alerts along with asset vulnerabilities.

Digital Safety Summary

Key deliverable includes a detailed Risk Assessment identifying specific value, use cases and recommendations to achieve outlined goals.

Connected Devices Vulnerability (CDV) Index

The CDV Index quantifies and evaluates an industrial facility's preparedness, resiliency, risks and progress toward addressing digital incidents, cyber threats and compromises.

About Velta Technology

- Over 100 years of combined OT/ IT Industrial, Enterprise & C-suite experience
- Laser-focused on the industrial and manufacturing space
- Platform agnostic while having relationships with world-class partners across technologies & environments
- Proprietary Velta Technology Standards, Platforms & Methodologies
- Specialized Digital Safety / Cybersecurity Training program
- First to the market with Digital Safety as a Service
- Unique capabilities to put all the pieces together for a solution of value
- Qualified to exist on the production floor and in cyberspace - safely