

SOFTWARE RELEASE 5.0

TrueSight™ ID & TrueSight™ LIMIT



Smarter Detection. Clearer Validation. Faster Decisions.

Software Release 5.0 elevates condition monitoring by leveraging the TrueSight intelligence platform to deliver smarter diagnostics, clearer thresholds, and more actionable intelligence. By combining vision-based vibration analysis with AI-driven detection and configurable alerting, teams can move from reactive troubleshooting to proactive reliability.

TRUE SIGHT™ ID

Intelligent Asset Recognition & Instant Measurement

TrueSight ID uses AI-driven component detection to automatically identify assets in view and generate measurement regions instantly transforming data capture into actionable results in seconds.

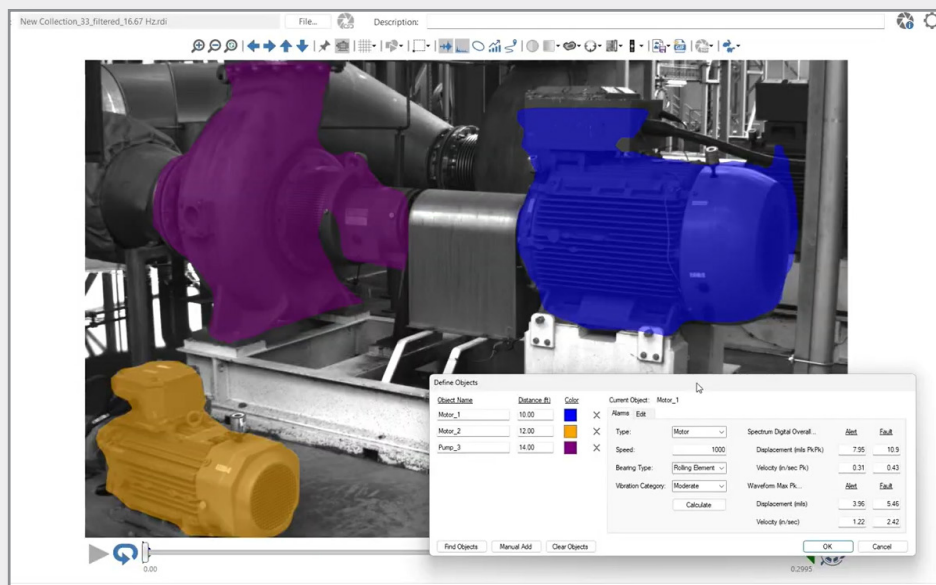
KEY CAPABILITIES

- Automatic identification of motors and pumps
- Instant region-of-interest creation across all detected components
- One-click generation of measurement regions
- Consistent, repeatable analysis across users

OPERATIONAL IMPACT

- Significantly reduced setup time
- Faster troubleshooting workflows
- More comprehensive full-field analysis
- Reduced dependence on advanced vibration expertise

Spent less time configuring. More time solving.



TrueSight™ ID: Automatically identifies motors, pumps, and rotating assets in the field of view, instantly generating measurement regions for comprehensive motion and vibration analysis.

TRUESIGHT™ LIMIT

Objective Condition Validation & Prioritized Action

TrueSight LIMIT converts quantitative motion measurements into clear stoplight-style pass/fail condition indicators using built-in or custom-defined thresholds.

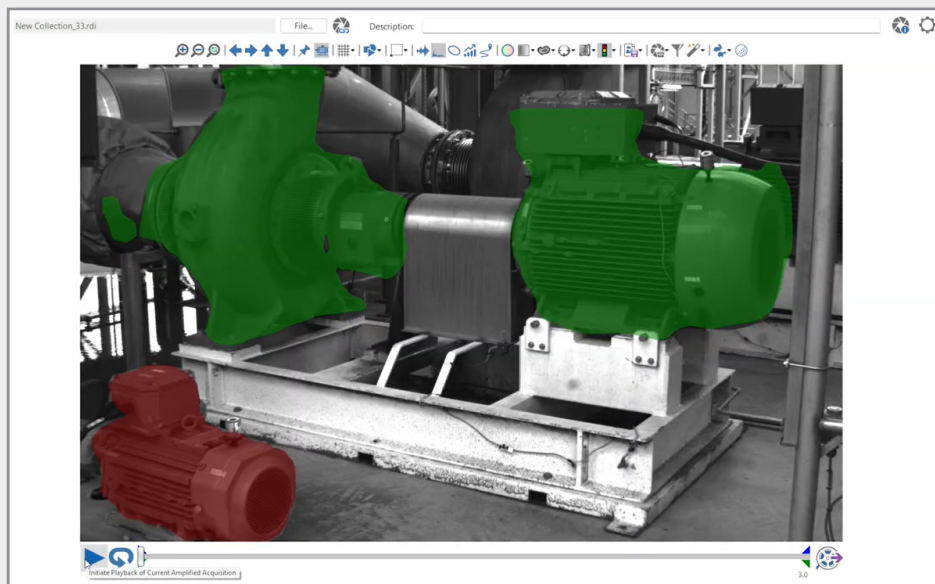
KEY CAPABILITIES

- Compare measurements against industry-standard limits
- Configure custom thresholds by asset or criticality
- Color-coded health indicators (Normal | Warning | Alarm)
- Immediate prioritization of at-risk assets

OPERATIONAL IMPACT

- Clear, defensible maintenance decisions
- Faster asset prioritization
- Reduced diagnostic ambiguity
- Stronger reporting confidence

Turn data into decisions instantly.



TrueSight™ LIMIT: Compares measured motion data against standard or custom thresholds, delivering clear, color-coded pass/fail indicators for rapid condition validation.

A Streamlined Workflow in Software Release 5.0

TrueSight ID identifies and measures.

TrueSight LIMIT validates and prioritizes.

Together, they create a faster, smarter condition monitoring workflow that empowers teams to detect earlier, decide confidently, and act before downtime occurs.

See. Analyze. Act.