



TORQ-COMM

REVOLUTIONARY INDUSTRIAL BOLTING DATA COLLECTION TECHNOLOGY



Ensure bolted joint integrity with our patented **Commander process control software.**

Torq-Comm International's patented *Commander process control data collection software* ensures seamless end-to-end bolted joint integrity by combining:

- A mobile application for field operators **compatible with ANY ANDROID DEVICE** starting at just \$950/mo
- The Exodyss II cloud-based platform for remote supervisors.



Guided Precision: **Ensuring Quality** Every Step of the Way

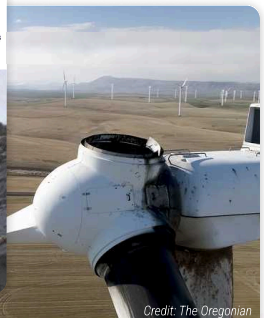
Commander walks operators through each step, acting as an over-the-shoulder supervisor, ensuring the highest level of joint integrity. Automatic warnings, alarms, and reminders help operators stay on track while maintaining strict quality control standards.

Our system adapts to your workflow, offering flexibility in job creation to meet exact bolting parameters. Whether you're planning ahead or responding to on-site needs, the Commander AT1000 empowers you to define and manage jobs directly from the mobile device—even in environments without Wi-Fi or cellular connectivity.

A String Of Dangerous Accidents In Alaska Sends BP Reeling, Emails Show

Internal emails, recordings, interviews, and other documentation obtained by BuzzFeed News show how BP Alaska executives are struggling to "reset" the company's safety culture after five dangerous accidents this year alone.

Credit: Dawn News



Credit: The Oregonian

Oregon Wind Farm Sees Blades, Bolts Fly Off as Failures Mount

Features Tailored to Your Needs

Customizable and Comprehensive

- Custom Bolting Patterns: Meet your specific requirements with adjustable check passes.
- Traceability: Add comments (voice/text), notations, and pictures to document every step.
- Standards: Use international industry standards or add your own custom standards for bolt materials, bolt sizes, flanges, and lubricant properties.

Real-Time Data Enables Supervision from Anywhere

- Bolting data is immediately uploaded to the Exodys II cloud upon completion of each bolt.
- Supervisors gain real-time visibility into global job progress.
- Grant limited, password-protected access to clients or teams for transparency.
- Trigger email alerts to notify supervisors of urgent issues.

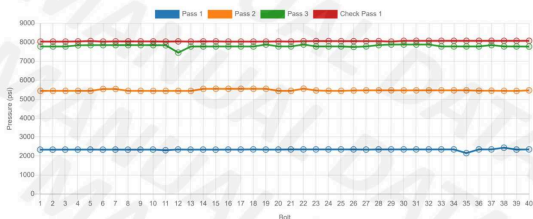
Compatible with hydraulic torque wrenches from any manufacturer and Bluetooth-enabled tools, our system even supports manual data collection—clearly watermarked for transparency.

Showcase:

The Exodys II Cloud Platform in action - Featuring remote visibility and custom reporting!



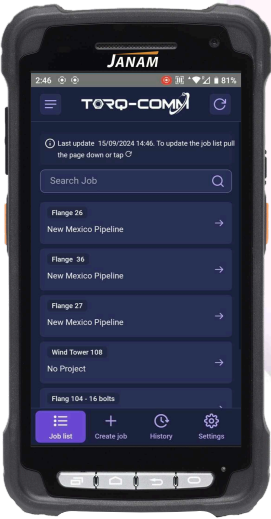
Chart



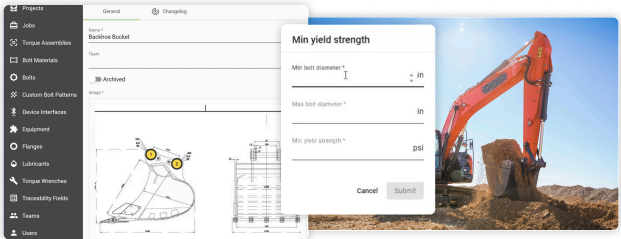
Built for Industry Leaders

Rugged Hardware for Extreme Conditions

Our industrial-grade Android PCs are designed for the toughest environments:



- Lightweight (<10 oz) and rugged for tough environments.
- Gorilla Glass display with high visibility and durability.
- Reliable connectivity: 4G LTE, Wi-Fi, Bluetooth 5.0.
- Long-lasting battery for extended field use.
- IP67 Rated
- Intrinsically safe and Class 1 Div 2 compliant.
- Meets MIL-STD-810 for extreme conditions.



Try Torq-Comm Risk-Free for 30 Days

Discover the advantages of our innovative bolting solutions with no strings attached. Simply use your Android device to explore the full capabilities of our software.

- No credit card required.
- No obligation to continue.
- Multiple concise training videos to help you get started effortlessly.

See Why Torq-Comm International is the Clear Choice

Join the leaders in bolted joint integrity today!

The Cost of Compromise:

Why Quality Control in Bolting Matters

Bolting errors cost industries billions annually, jeopardizing safety, efficiency, and reliability in sectors like oil and gas, wind energy, and transportation.

Without proper quality control, the risks escalate—from operational downtime to *catastrophic* failures.

The Simple Solution

Torq-Comm's Commander system eliminates uncertainty by guiding operators step-by-step through the bolting process, ensuring precision and accountability.

Our innovative software doesn't just collect data—it enforces quality at every turn, reducing costly mistakes and delivering peace of mind.

Remember...

NTSB: Undertorqued Bolt Caused \$3.8M in Damage Aboard WSF Ferry

Credit: The Maritime Executive



The ferry Wenatchee (WSF)

Boeing urges bolt tightening after 737 MAX 9 hardware issues



A Boeing 737 MAX airplane lands after a test flight at Boeing Field in Seattle Photograph (Reuters)

Can *your* operation afford the risks of insufficient bolting control?

Join the industry leaders who trust Torq-Comm to protect their investments and ensure joint integrity.

Ready to Elevate Your Bolting Process?

Contact Us Today!

Torq-Comm International Inc.

Website: www.torq-comm.com

Email: info@torq-comm.com

Phone: +1 (615) 974-4282

Address: 177 Marlin Road, White House, TN 37188

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