



# Introducing WorkFlow by Friatec.

From fusion to finish – digitised,  
documented, delivered.



# Streamline your electrofusion process.

WorkFlow takes the guesswork out of electrofusion. Purpose-built for Friatec systems, it replaces manual documentation with a smart, real-time digital process that helps contractors weld with confidence. From on-site fusion to final sign-off, WorkFlow makes it easy to track, report and prove every weld, securely, accurately and safely.



## Simplified on-site process.

Our intuitive app simplifies the on-site fusion process with a guided, step-by-step workflow. Using barcode scanning, photo capture, and geolocation, it enables real-time documentation and instant report generation, all from a mobile device. Every action is tracked, creating a reliable, evidence-backed record from start to finish.



## Total traceability.

Every weld is fully traceable, by component, date, installer, and location, ensuring complete quality assurance and project compliance. Fusion protocols are generated automatically, giving you instant access to detailed insights on what was installed, where, when, and by whom.



## Smarter project management.

Manage fusion records more efficiently with secure, cloud-based access from anywhere. Whether you're in the field or at your desk, real-time data is synchronised via SSL and instantly available on desktop or mobile, keeping your projects connected and on track.



## Risk reduction and compliance confidence.

Reduce risk and boost compliance with fewer documentation errors, enhanced data security, and complete visibility for asset owners and contractors. Our system is certified to ISO/IEC 27001 standards, ensuring your information is protected to the highest level.



## Peace of mind.

Enjoy complete peace of mind with Friatec's industry-leading electrofusion technology, paired with WorkFlow's secure, safety-focused welding process and full installation visibility. With Australian-hosted servers, full weld traceability, and built-in safety features like Active Cooling and PreCheck, you're backed by smart, reliable infrastructure every step of the way.

Scan the QR code to find out more.



# Electrofusion training.

From new recruits to seasoned professionals, we can help with a smoother EF welding process, fewer installation hiccups, and reduced warranty claims.

## Did you know?

Installers of Polyethylene Pipe Systems must be accredited to perform electrofusion welding, as safe and reliable EF welding is an Australian Standard (AS2033) requirement. Vinidex can help by providing accredited Electrofusion Training.

**Scan the QR code** and register your interest to weld with confidence.

