

BULLETIN

WorkFlow App electrofusion digital assistant

Never has it been easier to document fusion process data. Using the Bluetooth interface, you can pair the FRIAMAT® 6 with the WorkFlow app on a smartphone. Then simply scan the fusion and traceability barcodes to easily control the fusion process and capture the fusion data.

WorkFlow. Digital construction site management

The WorkFlow system is the smart combination of the mobile app, web portal, and secure servers, which allows all fusion data from your Bluetooth enabled FRIAMAT 6 fusion processor to be managed in real-time. The WorkFlow Mobile and WorkFlow Web run on our cloud architecture – operating lightning fast for 24/7 via SSL secure data connections with our high-performance servers. This powerful technology for the construction site also makes no compromises on security in the cloud – thanks to internationally recognized ISO/IEC 27001 certification.

Simpler. More secure

Documentation is created and updated during the fusion process with automatic protocol generation. Time is not wasted sifting through paper and gathering data. Through digital tracking, every step of the installation process is traceable – bringing better control and greater security.



Benefits:

- No paper clutter
- Live-tracking on the construction site
- Protocol generation at the touch of a button - all fusion operations are digitally processed and protocols can be created as CSV, XLS, or PDF reports.
- Significant risk reduction of documentation errors
- Fusion data, components and fittings, photos and comments as well as geodata and maps are synchronized via the cloud
- GPS data displays the exact location of all components
- Enhanced Security: interactions between smartphone, cloud and browser are encrypted using SSL.



Contact us

Visit our website: ipexna.com

Toll free U.S.: (800) 463-9572

Friatec[®] is manufactured by Aliaxis Deutschland GmbH and is distributed in the United States by IPEX USA LLC. Friatec[®] is a trademark of Aliaxis Deutschland GmbH.

