Waterjet performance **data and insights** delivered to your fingertips.

Take the guesswork out of productivity and let your waterjet data drive your decisions with Waterjet Connect, Flow’s waterjet-specific IoT solution. With Waterjet Connect, you’ll get accurate and timely information about your system whenever you want it.

**How Does it Work?**

Waterjet Connect communicates with your waterjet system(s) to relay the data from your system into easily understandable charts and graphs from which to base decisions from. Your data tells a story about the performance of your system, maintenance, and operation. Waterjet Connect proactively monitors your pump health and performance using advanced algorithms, matched with sensor technology, to allow simple prediction of when maintenance may be coming due for your system and more.

**Real-Time Stats**
View total pump hours plus scalable and customizable hour-by-hour usage graphs.

**Be Proactive**
Maximize uptime by proactively managing maintenance intervals.

**Access From Anywhere**
The FlowGo secure customer portal is accessible from anywhere — tablet, desktop, and mobile devices.

**Reduce Downtime**
Help eliminate unscheduled downtime while protecting your waterjet investment and improving performance.
FlowGo is where you go to view your Waterjet Connect data and dashboards.

Visualize performance, monitor your system health, and easily share data with your team, in one simple-to-use portal.

- At-a-glance easy to read metrics, charts, and data
- Customize and filter your data
- Identify trends
- Order parts
- Secure portal access
- Easily add users
- View your data from your desktop, tablet, or phone
- Export your data to CSV files

Get Your All-Access Pass to Waterjet Connect & FlowGo

Contact your Flow Customer Service Team at

✉️ customerservice@flowcorp.com
📞 1.800.526.4810
🌐 flowwaterjet.com

© 2021 Flow International Corporation. All Rights Reserved. Specification and depictions are correct at time of printing. Flow reserves the right to make specification and design changes.