

## PRESS RELEASE

Holsbybrunn, Sweden  
March 11, 2021

## **AQUAJET ONLINE: New tool provides real-time data for long-term success**

[AquaJet](#), a global leader in manufacturing Hydrodemolition machines, introduces [AquaJet Online](#), a cloud-based system for equipment tracking, real-time diagnostics, data collection and analytics. AquaJet Online is accessible via a computer or smartphone and provides owners, operators and project stakeholders with a digital toolkit to maximize safety, security, productivity and machine utilization. Robust data collection and analysis tools also allow customers to track the long-term value of equipment and its impact on their overall operation.

“AquaJet Online is our answer to Industry 4.0,” said Roger Simonsson, AquaJet managing director. “Location, efficiency and automatic features for your entire fleet are available at the touch of a button. The system



*AquaJet introduces AquaJet Online, a cloud-based system for equipment tracking, real-time diagnostics, data collection and analytics.*

controls and monitors key functions through a user-friendly digital platform and provides actionable data, not just raw numbers, to help customers make positive changes for their business.”

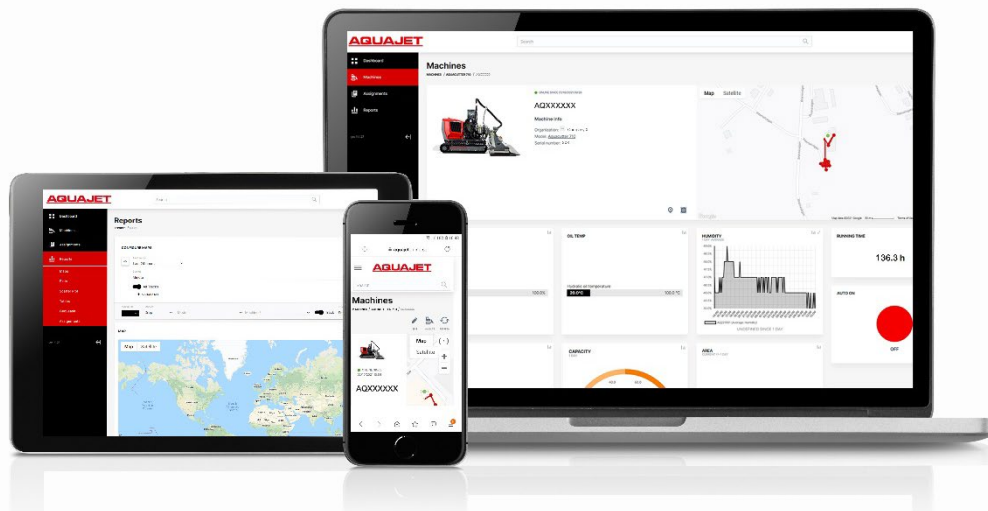
AquaJet Online tracks all registered machines in a list or on a map with GPS position for easy planning and deployment. The interface also reports serial number, active alarms, auto status, run time/auto time, and fuel levels/temperatures in real time for each machine. This allows at-a-glance insight into machine status as well

## PRESS RELEASE

Holsbybrunn, Sweden  
March 11, 2021

as remote diagnostics, when necessary, to help avoid costly downtime. Additionally, the system allows for remote asset management — from sw/fw updates and parameterization to control of specific machine functions.

In addition to real-time information, Aquajet Online collects and stores data on each enrolled machine to help owners and project stakeholders track equipment effectiveness and key performance indicators to evaluate success. Data is securely stored, according to numerous ISO standards, for at least five years and can even be retrieved after the machine has been decommissioned. Historic data can also be used to gain financial insights on the machine's overall value to the company as well as help identify the cause of maintenance issues for faster diagnosis and resolution. Data analytics is available through the system, making retrieval and evaluation of important information quicker and easier.



*Aquajet Online is accessible via a computer or smartphone and provides owners, operators and project stakeholders with a digital toolkit to maximize safety, security, productivity and machine utilization.*

“As the industry continues to change, contractors and equipment operators need to be able to look beyond today’s jobsite,” Simonsson said. “Aquajet Online allows them to not only keep track of what is happening right now, on the jobsite, but also evaluate the overall impact each piece of Hydrodemolition equipment has on their process. With that information, they can optimize their operation for long-term success”.

All 2021 Aquajet equipment is eligible for a three-year subscription to Aquajet Online with purchase. Contact Aquajet for more information.

### About Aquajet

Aquajet, which was acquired by Brokk AB in 2016, is known as the industry leader in Hydrodemolition machines and solutions, both in terms of quality and volume. The company’s headquarters and production facilities are in Holsbybrunn, Sweden. Similar to Brokk, Aquajet sells globally. For more information: Aquajet, Brunnsvägen 15, SE-574 53, Holsbybrunn, Sweden; +46 383 508 01; [aquajet@aquajet.se](mailto:aquajet@aquajet.se); [www.aquajet.se](http://www.aquajet.se); [YouTube](#); [Facebook](#); [LinkedIn](#) and [Vimeo](#). For more information: Brokk Inc., 1144 Village Way, Monroe, WA 98272; 800-621-7856; [info@brokkinc.com](mailto:info@brokkinc.com); [www.brokk.com](http://www.brokk.com); [Facebook](#); [YouTube](#); [LinkedIn](#) and [Twitter](#).