

News Release

Quantimet™ Environmental Data Visualization Software Now Available with Remote Sensor Controls, a World Map, and Cloud-Based Data Logging to Select Customers

Quantimet environmental data visualization software is currently in its final beta-testing phase and will be available as a Software as a Service (SaaS) solution later in 2020

April 22, 2020 – Torrance, CA – Intellisense Systems, Inc., a leading provider of integrated environmental sensing solutions, introduces [Quantimet](#), a software platform that provides present weather reporting, cloud-based data-logging, trend visualization, and remote control of autonomous environmental sensors. Today, it is available as a beta release to owners of Intellisense's [Weather Sensors](#). The platform is designed to be sensor agnostic and will also support data reported from other environmental sensors – including [AWARE Flood Sensors](#) – and third-party meteorological sensors through the Quantimet API.

Quantimet represents the next evolution in environmental reporting software by collecting data from a broad range of Internet of Things (IoT) devices and leveraging the advantages of cloud-based data-logging. Intellisense offers remote sensors connected to the Internet via an assortment of communications technologies including cellular, satellite, RF radio, and hardwired. There is no need to store data locally in remote devices that are always connected to the cloud. Cloud-based data logging takes advantage of the cost savings, infinite capacity, instant availability, and backup protection inherent with cloud storage solutions.

"Intellisense has been developing software solutions for our government customers for many years," said David Miller, Vice President and General Manager of Products and Engineering at Intellisense Systems. "Quantimet is our first commercial tool intended to benefit all users from national defense to commercial markets. Over the next few months, we'll refine the software with the user feedback and launch it as a paid Software as a Service (SaaS) portal in the Fall."

Users can access the software at Quantimet.com. Once logged in, they will be able to see all their activated environmental sensors on a world map based upon the GPS location of each unit, which can individually be selected for the most recent or historical data. The data is available in a parameter view, as time graphs, and METAR format. When camera units are available on the autonomous sensors, the transmitted images are available for viewing. Control commands may also be sent to remote sensors to change the operating mode or reporting frequency.

About Intellisense Systems, Inc.

[Intellisense Systems](#), Inc. is a leading provider of advanced sensing and display solutions supporting a data continuum from acquisition to visualization. We enhance our hardware with software that adds intelligence to our systems and can turn raw data into useful information for improved decision making and process automation. Intellisense Systems offers both off-the-shelf products and custom development services. These services include research and development, requirements analysis, design, systems integration, prototyping, production, testing, field support, and training. Headquartered in the South Bay area of Los Angeles, the company we occupy over 100,000 square feet across two facilities. Our manufacturing capabilities include electronics fabrication, unit qualification testing, systems integration, and volume

production with full quality assurance. Intellisense Systems is qualified across engineering, accounting, and manufacturing to serve both government and commercial customers.

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