



INFORMATIONAL DATA TECHNOLOGIES RELEASES NEW CELLULAR-BASED FIELD UNIT TO COMPLETE PRODUCT OFFERING

JANUARY 1, 2021 - WATERTOWN, SOUTH DAKOTA

Informational Data Technologies, an AMR/AMI data collection and delivery company, has announced the launch of their new cellular-based data collection device.

In addition to their original, patented Satellite-Based field unit, IDT has developed a sister product on a cellular platform. This will minimize the cost of a 100% coverage solution and bolster water districts, agribusinesses, oil and gas operators, and more with a proven, environmentally sound, and compliance-ready water monitoring solution.

"The cellular field unit has been in development for some time. We feel it will completely round-out IDT's solution and allow us to offer 100% coverage, even in the most rural parts of the US. The cellular device also aims to serve more densely populated areas where cell coverage is available. This will directly tie into smart cities and alleviate the management of drive-by or walk-up readings." said Amber Thurman, Director of Strategy, when asked about how the new hardware will accompany their original solution.

The new hardware operates on the Verizon Wireless network, has built-in GPS to give the exact location of the unit upon installation, is installed in as little as five minutes, and collects ninety-six reads per day. The unit also has a fifteen-year life-expectancy, onboard storage for memory redundancy, and is able to read pressure with several new features like remote shut-off to be added in the coming months.

Informational Data Technologies hopes to expand on this product as well as the satellite-based hardware to offer total integration into smart cities. IDT's hardware is compatible with a multitude of meter brands. IDT's web-based platform is accessible from most mobile devices and allows for consistent management and loss mitigation practices. IDT strives to find new and more effective ways to monitor and manage the world's most precious water resource.

For more information on Informational Data Technologies, visit www.idt.us.com or email info@idt.us.com.

Press Contact:

Amber Thurman
amber@idt.us.com

Sales Contact:

Nick Polsinelli
nick@idt.us.com