

FOR IMMEDIATE RELEASE

For more information, contact: [salesinfo@cuesinc.com](mailto:salesinfo@cuesinc.com)

## **CUES New Product – GraniteNet WebInspect Browser-Based App**

Orlando, Florida, USA

CUES is proud to introduce GraniteNet **WebInspect**, a browser-based inspection app designed to perform inspections and collect information about municipal assets, such as manholes, including MACP v7 Level 1, hydrants, lift stations, grease traps, light poles, signage, etc.

Perform and track tasks such as valve turning, smoke tests, brush cutting, snow plowing, etc. Collect GPS points, water quality samples, flow tests, assess sewer backups, etc. - virtually *any* type of asset assessment or task can be quickly deployed for your organization using WebInspect, with or without your existing GIS maps. \*some customization can be an added cost.

All that's needed is an internet connection and virtually any device with a browser - such as a mobile phone or a tablet. There's no software to install on any user devices to use GraniteNet WebInspect.

Streamline operations by enabling real time, map-driven, task-oriented workflows for greater efficiency and productivity. For example, Cleaning & Jetting truck operators working in the field can look up their current location in the WebInspect map and initiate a "Cleaning & Jetting" task straight from their wirelessly connected device - such as a phone. When finished, the 'cleaning status' information will be updated in real time so that Supervisors in the office can see color-coded statuses in the map to know which lines have been completed - to enable CCTV inspections to be scheduled against the cleaned lines. Contact CUES today for a demo and see other types of assessment tasks available!

**Your device | Inspect anything | WebInspect**



## Press Release

---

**About CUES, a Subsidiary of SPX Corporation** - As the world's leading manufacturer of water, wastewater, and stormwater inspection equipment, CUES provides the necessary tools for both pipeline inspection and repair. For 50+ years, CUES has manufactured the most rugged and reliable pipeline inspection equipment in the industry. CUES also offers a range of advanced systems, such as SONAR, LIDAR, and LASER PROFILING, for those requiring more detailed inspection data. For more information, visit [www.cuesinc.com](http://www.cuesinc.com).