VUEROBOTICS

Assess. Act. Analyze.

Vue Robotics provides persistent monitoring, visual verification, and environmental condition analysis of key infrastructure, roadways, installations, and other missioncritical facilities.

Capabilities



Solar powered

Completely self-sustaining, no charger or AC power needed. The ARC1's power supply and solar panel are







4G LTE

Uses the best available cellular technology to identify the most reliable service provider in your area.



Persistent monitoring

Captures and reports environmental observations and imagery every 15 minutes.



Ruggedized

Fully weatherproof and waterproof. The enclosure is made of a lightweight, durable polycarbonate that is corrosion, vibration, and impact resistant.









About Us

- Founded in 2021.
- Headquartered 50 miles north of Boston in Portsmouth, New Hampshire.
- U.S. Built. Development, engineering, and manufacturing facilities are located in Texas.

Air Quality

Veteran owned and operated by a former Army officer and a senior executive from Underwriters Laboratories.





1-800-236-0112

www.tapconet.com



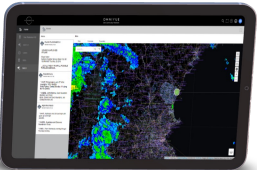


OMNIVUE

Improved situational awareness informs better operational decisions.







OmniVue delivers the situational awareness needed to prepare for weather events and react to unforeseen disruption events. Supporting operational decisions, mitigating risk, and reducing loss.

Key features and benefits



Integrated weather forecasting

Includes one of the most complete and advanced weather forecasting solutions available.



Active monitoring

Respond before the call comes in. Deploy the ARC1 as an early warning system at key locations and sites.



Retrieve your data, from anywhere

All of your data is housed on AWS servers and is available for download anytime.



Response prioritization

Visual verification of current environmental conditions can inform operational decisions.



Unlimited users

Easily manage access across your organization, with your customers, residents, or others.



1-800-236-0112

Data capture and documentation

Protect your organization with historic environmental data and images to support your operational decisions.







