

Bulzi Selected to Build ML Technology for Army's Installation of the Future

U.S. Army's selection of Bulzi for development of a multi-modal sensor system with machine learning builds on previous DoD Installation of the Future technologies.



"Smart IoT sensors are required to build Smart Installations"

Newport Beach, CA, January 16, 2023 (PRWeb) -- Bulzi Inc, a geospatial intelligence technology company, announced today that it was selected for the Army's Commercial Solutions Opening (CSO) solicitation focused on identifying and developing next-generation technology for the "Installation of the Future." The solicitation was issued by the Army's Engineer Research and Development Center (ERDC), Construction Engineering Research Laboratory (CERL).

Bulzi's Internet-of-Things (IoT) solution leverages multi-modal signals and advanced Machine Learning (ML) technologies to identify, classify, and geolocate a wide range of objects in an area of interest. The sensors can be used to support multiple Installation mission needs, including access control, emergency response, and Digital Twin creation.

"Smart IoT sensors are required to build Smart Installations," said Brent McKay, Chief Executive Officer of Bulzi. "Over the last few years, IoT technologies and machine learning have advanced the art of possible. This multi-modal sensor project represents a new level of machine intelligence that can support building smarter Installations which protect people and assets from a wide range of threats."

About the Army ERDC

The U.S. Army Engineer Research and Development Center (ERDC) is an integral component of the Office of the Assistant Secretary of Defense for Research and Engineering and helps solve our Nation's most challenging problems in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, Department of Defense, civilian agencies, and our Nation's public good.

About Bulzi (Pronounced "Bull's-Eye")

Bulzi Inc. is a leader in the geospatial intelligence industry, leveraging Internet-of-Things (IoT) and Geolocation data to help manage people and things in areas of interest. Headquartered in Newport Beach, California, the company pioneered the use of mobile phone signal data for measuring audiences in the outdoor advertising market. It is now applying its expertise to improve situational awareness for government agencies and private facilities.

For more information on Bulzi:

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Twitter: https://twitter.com/bulzil