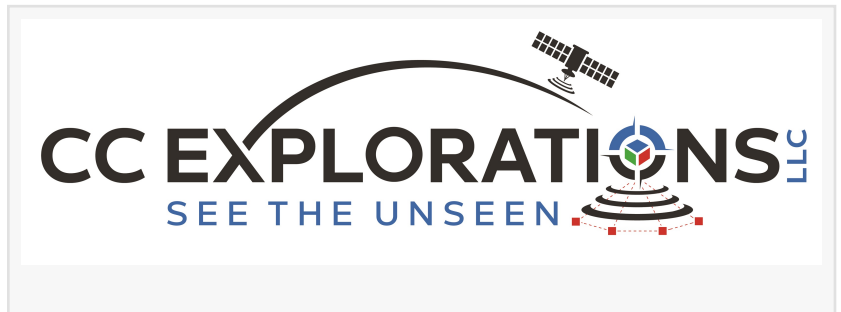


# Exploration Company Reveals 20+ Years of Satellite Mineral Detection Services

*Now publicly available to the Mining and Mineral Exploration Industry.*

MESA, AZ, UNITED STATES, December 9, 2024 /EINPresswire.com/ -- CC Explorations, a leader in remote sensing has announced its public disclosure of its innovative use of

Atomic Mineral Resonance Tomography "AMRT" Technology through satellites to locate land and sea based mineral resources on Earth, akin to the technology used by NASA to survey and detect minerals on other planets.



With over 20 years of experience in the field, CC Explorations has been at the forefront of satellite-based mineral detection services, providing invaluable support to select clients in the mining, oil and gas, mineral exploration industries as well as archeologists, and even treasure hunters through its AMRT Technology.

This technology identifies and locates each targeted mineral's unique atomic resonance frequency, or fingerprint, using satellites, and not only provides reliable results (up to 90% accuracy), but it also enhances project efficiency, is cost effective, saves time, and is environmentally friendly compared to traditional exploration methods.

John Casey of CC Explorations stated, "Our 20+ years of experience in satellite AMRT Technology has allowed us to provide our select and limited clients with unique insights into the mineral potential beneath the surface.

We are proud to now publicly disclose our capabilities and make our satellite-based AMRT Technology services publicly available. We believe that our methods can significantly contribute to the efficiency and sustainability of exploration efforts across a wide variety of industries. Our satellite-based AMRT Technology not only saves time and costs but also aligns with the increasing demand for environmentally responsible practices in resource exploration and extraction."

CC Explorations leverages its advanced satellite-based AMRT Technology to detect minerals and

other valuable assets buried beneath the Earth's surface, enabling clients to make informed decisions based on accurate data. The company's technology has proven to be extremely cost-effective and timesaving, allowing clients to achieve their exploration goals without the extensive environmental impact typically associated with conventional methods.

Over the past two decades, CC Explorations' team has successfully completed a multitude of unique detection projects proving its highly effective satellite-based AMRT Technology approach. The company has worked with a diverse range of clients around the world and also has located an equally wide range of target elements by providing tailored solutions which meet the specific needs of each project.

This extensive experience not only demonstrates the reliability of CC Explorations' but allows their clients to have confidence in their detection services in fulfilling the growing demand for high-tech solutions within the mineral exploration, archeological and lost historical site sectors.

CC Explorations' utilization of satellite-based AMRT Technology for sub-surface mineral, oil and gas, rare earth metals, gold, silver, copper, lithium, void spaces, and treasure detection has transformed the exploration landscape, allowing for greater accuracy and efficiency. CC Explorations' commitment to innovation and excellence has positioned the company as a leader in this emerging field.

As mineral exploration and other detection needs continue to evolve, the integration of satellite-based AMRT Technology will play a crucial role in shaping the future of sub-surface mineral exploration and asset acquisition.

#### About CC Explorations LLC:

CC Explorations provides 20+ years of experience in Remote Sensing for Mineral Exploration and Archaeological Services through its unique satellite-based Atomic Mineral Resonance Tomography "AMRT" Technology. This technology, akin to how NASA surveys and detects minerals on other planets, stands out in the market with its unique and precise detection capabilities, setting CC Explorations at the forefront in the field of mineral exploration.

By harnessing CC Explorations' satellite-based AMRT Technology, Mineral Exploration Companies, Miners, Prospectors, Geologists, Geophysicist and Archeologists alike can obtain detailed insights into subsurface mineral deposits, man-made deposits and voids without even stepping foot on site.

The History Channel has successfully used CC Explorations' satellite-based AMRT Technology to locate and document one of Yamashita's Treasure Sites buried in the Philippines as featured in its TV documentary "Lost Gold of World War II" series in 2020.

Satellite-based AMRT Technology can accurately up to 90% or more (proven by drilling and trials)

detect the positions and depths of most elements on the periodic table from space. This process provides not only zero site environmental impact but also a very significant cost and time savings when compared to traditional mineral exploration methods.

In the realm of mineral and other exploration, the utilization of CC Explorations' ability to locate Sub-Surface Minerals, Oil and Gas Hydrocarbons, Gold, Silver, Copper, Lithium, Rare Earths, Critical Minerals, Water, Voids and other Valuable Items is highly advised prior to spending money and time on traditional, expensive and time-consuming exploration methods.

John Casey

CC Explorations, LLC

John@CCExplorations.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/766946890>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.