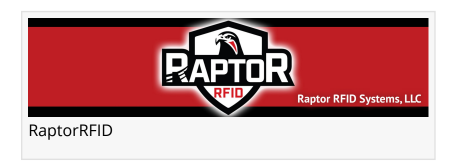


# Raptor RFID Systems, LLC to Showcase Cutting-Edge RFID Technology - 2024 DoD Maintenance Symposium in Salt Lake City, UT

SALT LAKE CITY, UT, UNITED STATES, December 10, 2024 /
EINPresswire.com/ -- Raptor RFID
Systems, LLC, a leader in RFID
technology solutions, is proud to announce its participation in the 2024
Department of Defense (DoD)



Maintenance Symposium, taking place

December 10-12, 2024, at the Salt Palace Convention Center in Salt Lake City, UT. Attendees are invited to visit Booth #913 to experience the transformative power of Raptor RFID's innovative solutions designed to streamline operations, enhance inventory accuracy, and revolutionize maintenance processes.

The DoD Maintenance Symposium is a premier event for government, military, and industry leaders focused on driving innovation in maintenance practices to improve readiness and reliability. Raptor RFID Systems, LLC is excited to bring its advanced RFID solutions to this influential platform, demonstrating how its technology can help organizations achieve 100% inventory accuracy while significantly reducing time and resource expenditure.

Discover Raptor RFID's Game-Changing Technology Visitors to Booth #913 will have the opportunity to explore Raptor RFID's state-of-the-art solutions, including:

- Telemetry Data Integration: Gain real-time insights into the status and location of critical assets. Raptor RFID's telemetry capabilities enable unparalleled data capture and reporting, giving decision-makers the tools to optimize asset utilization and streamline maintenance workflows.
- Finder Mode with Geiger Counter Technology: Say goodbye to lengthy searches for missing items. This cutting-edge feature transforms RFID-enabled asset tracking into an intuitive and efficient process. Using Geiger counter-style feedback, maintenance personnel can pinpoint the precise location of tagged items, saving time and reducing frustration.
- Heatmap Reporting for Enhanced Asset Management: Raptor RFID's heatmap technology provides "ranking" information of assets, offering actionable insights to optimize storage,

deployment, and utilization. This innovative feature helps identify location of assets in the building.

### Visit Booth #913 for Live Demonstrations

At Booth #913, Raptor RFID's expert team will be on hand to provide live demonstrations of its advanced RFID solutions, showcasing their applications across maintenance and inventory management. Attendees can see firsthand how Raptor RFID's systems simplify complex processes, reduce costs, and deliver measurable results.

## Why Raptor RFID?

Raptor RFID Systems, LLC stands at the forefront of RFID innovation, delivering tailored solutions to meet the unique needs of the defense, aerospace, and industrial sectors. With a proven track record of driving inventory accuracy and operational efficiency, Raptor RFID empowers organizations to achieve mission-critical objectives.

#### Plan Your Visit

Don't miss your chance to explore the future of RFID technology at the 2024 DoD Maintenance Symposium. Visit Raptor RFID Systems, LLC at Booth #913 to learn how our cutting-edge solutions can transform your maintenance and inventory processes.

For more information or to schedule a one-on-one consultation during the event, contact Raptor RFID Systems, LLC at sales@RaptorRFID.com or visit our website at <a href="www.RaptorRFID.com">www.RaptorRFID.com</a>

## About Raptor RFID Systems, LLC

Raptor RFID Systems, LLC specializes in providing advanced RFID technology solutions designed to meet the complex needs of modern Government. With a commitment to innovation, accuracy, and efficiency, Raptor RFID is your trusted partner in achieving operational excellence.

Dito Diez Raptor RFID Systems, LLC +1 888-999-7343 sales@RaptorRFID.com

This press release can be viewed online at: https://www.einpresswire.com/article/767510606

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.