

OptiAM® GO application enhances maintenance accuracy and efficiency by providing direct access to technical data and enabling easy documentation at the point of performance. Compatible with all mobile devices including Apple, Android, and Windows platforms the app works seamlessly offline or online via cellular or Wi-Fi connections. **OptiAM® GO** synchronizes work orders, delivers searchable technical resources, and includes multimedia content such as instructional videos. Users can quickly scan parts for work orders and inventory control using optical codes or RFID, capturing results and completing electronic checklists directly from their mobile device.

BENEFITS

- · Clearly deliver step-by-step instructions, incorporating multimedia formats (videos, images, interactive checklists) to technicians directly on their mobile devices.
- Capture precise, detailed data directly at the maintenance site, including task outcomes, equipment conditions, and operational insights.
- Provide reliable maintenance support in remote or secure locations, enhancing operational flexibility and responsiveness.
- OptiAM GO offers API-driven integration with leading ERP systems like SAP and Maximo, enabling real-time data exchange. We use industry standard rest API services that allows partner companies to quickly and efficiently integrate with OptiAM.

OptiAM® GO UI









Corporate Headquarters

440 Viking Drive, Suite 230, Virginia Beach, VA 23452 6255 Lake Gray Blvd. Suite 4 Jacksonville, FL 32244

USA Offices

Crystal City, VA · Havelock, NC · Oklahoma City, OK Patuxent River, MD · San Diego, CA

904.637.2020 · info@androsysinc.com

www.androsysinc.com





























Andromeda Systems Incorporated (ASI) is an ISO-9001:2015 company committed to superior technical performance and excellence in customer satisfaction. Our mission is to assist asset and fleet managers in achieving optimal levels of economy, availability, and safety by developing and applying leading systems engineering tools, processes, and expertise.