



## PRODUCT SHEET

# Elevate field efficiency with Octave Attune EAM Mobile applications

Seamlessly execute work and manage assets on the go

### Easy data access:

Access and update equipment details, attach documentation and view asset history using your device's native capabilities for better decision-making

### Efficient work execution:

Submit work requests with voice-to-text capabilities, receive real-time notifications and navigate work orders on a map for effective planning and execution

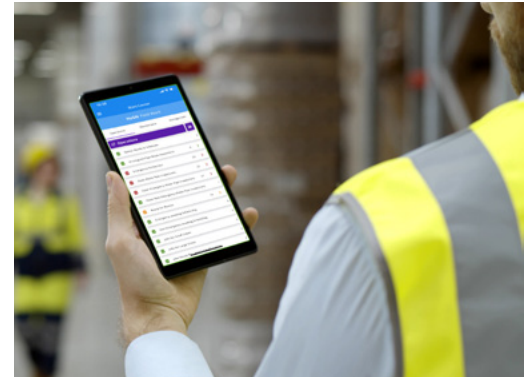
**Improved inspections and compliance:** Conduct comprehensive asset inspections, track meter readings and use operator checklists to ensure compliance and follow-up actions

**Cost management and reporting:** Capture materials, spare parts and associated costs in real-time, and access over 250 standard reports for insightful analytics

### Seamless connectivity:

Access data on both desktop and mobile, ensuring work continuity and maintaining precise asset records

For over 20 years, mobility has been at the heart of Octave Attune EAM (formerly HxGN EAM), driving innovation and delivering exceptional field solutions. With more than a decade of native mobile application development, our Attune EAM Mobile Applications, including Attune EAM Mobile and Attune EAM Digital Work, have evolved to provide seamless online and offline capabilities straight out of the box. We understand the importance of flexibility, which is why our applications boast highly configurable interfaces tailor-made to suit the unique needs of specific teams or departments. Additionally, our suite of mobile tools enables quick and efficient submission of requests from both internal and external parties, facilitating streamlined communication and collaboration.



### Attune EAM Mobile

Attune EAM Mobile is the ultimate solution for technicians in the field, enabling seamless work execution and equipment inspections even in remote areas. As our disconnected application, it operates offline, allowing users to download the necessary data, complete assigned work orders, and inspect equipment with precision, regardless of network connectivity. Perfect for those working in tunnels or underground environments, Attune EAM Mobile ensures uninterrupted productivity. Plus, with our flexible licensing model, one device can accommodate multiple users, making it a cost-effective choice for your team.

### Attune EAM Digital Work

Attune EAM Digital Work is Octave's powerful connected application designed to revolutionize your work processes with real-time data synchronization. The application automatically syncs data between Attune EAM and the mobile device, ensuring uninterrupted access to up-to-date records even in the case of lost connectivity. With three user types including Field Work, Mobile Requestor and Advanced Mobile - you can tailor permissions and functionalities to suit your organization's specific needs.

## Field Work

Designed for technicians in the field, this versatile application streamlines maintenance work execution, work orders, equipment management, checklists and inspections. With a user-friendly map view, technicians can easily find and navigate to assets during field activities.

## Requestor

Mobile Requestor allows users to quickly create work requests, parts requisitions and reservation requests while on the move. Users can access the contractor portal for seamless collaboration with external service

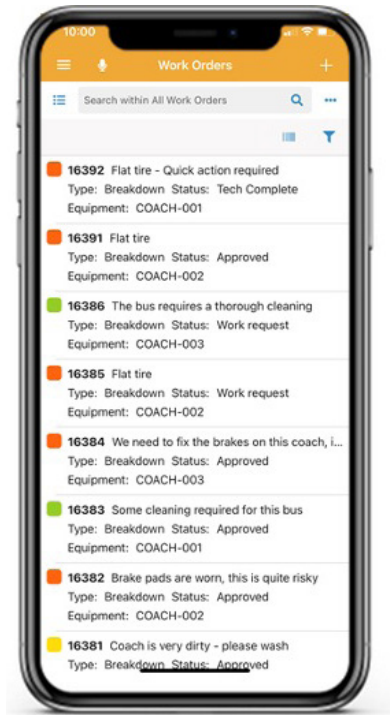
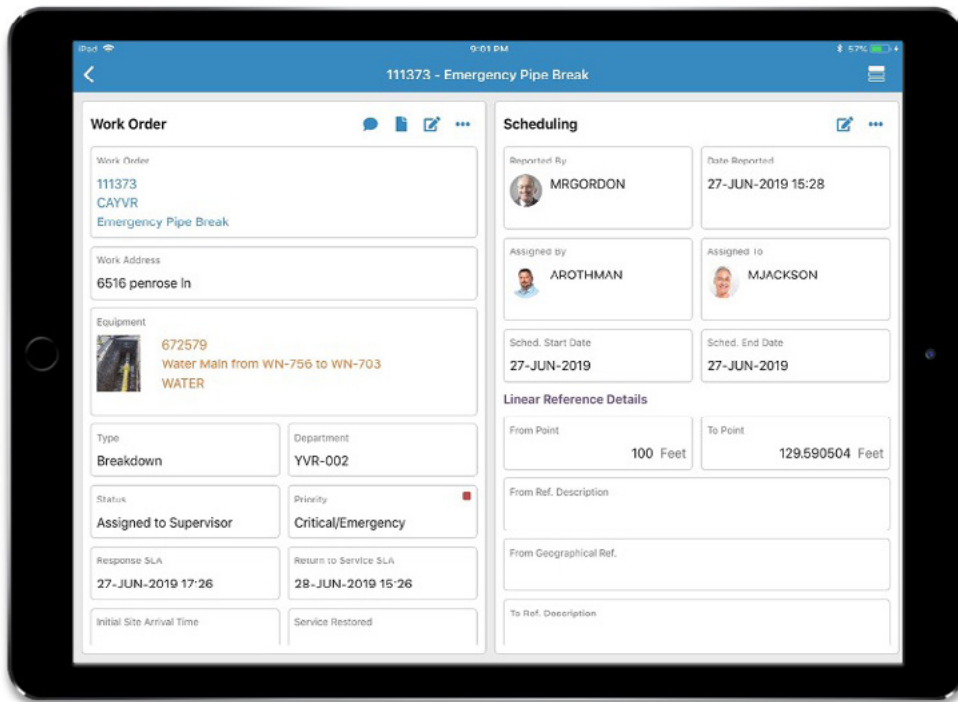
providers and quickly submit a work request or access relevant EAM data.

## Advanced Mobile

Advanced Mobile unlocks the full power of Attune EAM on your mobile device. Tailored for users seeking comprehensive functionality on the go, it extends capabilities to more Attune EAM modules and functionalities, catering to specific business needs. Advanced Mobile empowers you to do everything from updating employees to scheduling or creating equipment records, making your mobile experience as robust as Attune EAM desktop.

## Choose the perfect fit for your field operations

	Attune EAM Digital Work (Connected)			Attune EAM Mobile (Synchronized)
	Advanced Mobile	Mobile Requestor	Field Work	
<b>License Type:</b>	Named User License	Named User License	Device Based	Device Based
<b>Functionality</b>				
Start Center	✓	✓	✓	✓
Work Requests	✓	✓	✓	✓
Operator Checklist	✓	✓	✓	
Part Requisition	✓	✓		
Contractor Portal	✓	✓		
Case Management Tasks	✓	✓		
Reservation Request	✓	✓		
Work Order	✓		✓	✓
Permit to Work	✓		✓	✓
Equipment (A/P/S/L)	✓		✓	✓
Parts	✓		✓	
Asset Inventory	✓		✓	✓
Physical Inventory	✓		✓	✓
User Defined Screens	✓		✓	
Issue Transaction Screen	✓		✓	
PO Receipts	✓		✓	✓
Notebook	✓		✓	✓
Map View GIS	✓		✓	✓
Requisitions	✓		✓	
Book Labor by Employee	✓		✓	✓
Purchase Orders	✓			
Non-PO Receipts	✓			
Task Plans	✓			
Case Management	✓			
PM Schedules	✓			
Stores	✓			



With Attune EAM Mobile applications, your team gains a competitive edge, driving increased productivity and data accuracy throughout your field operations. Users can choose the application that best fits their needs, ensuring they have the right tools at their fingertips to make informed decisions on the go. Are you ready to streamline your field operations and empower your workforce?

*"Attune EAM helps us to streamline the communication process by giving supervisors and managers a tool they can use to disseminate crucial information to team members. It reduces the chances of miscommunication derailing processes connected with repairs, maintenance, inventory levels and the overall performance of the operation."*

**Bill Olsen,**  
Director of Maintenance Systems

## About Octave

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property, and assets— for any scope, at any scale. For decades, we've partnered with customers to sharpen performance, elevate efficiency, and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

©2026 Intergraph Corporation and/or its affiliates. All rights reserved.