

Improves Insights

Asset tracking provides better asset utilization

Accurate and real-time sensor data drives better management and decision-making

Increases Profits

Accurate asset management drives efficiencies & cost savings

Increases asset lifespan & labor productivity

Identifies ghost assets and prevents loss

Drives new revenue generating opportunities through analytics

Features



GPS, cell tower triangulation & Wi-Fi location

High performance edge sensor alerting

Periodic or movement-based location reports.

'On-demand location'

High availability SaaS platforms in multiple AWS availability zones

Simple & secure APIs for customer integrations



★ Cutting edge

Wireless CAT M1 modem/processor

High performance GPS & cellular antennas

Water and dust resistant

Designed, developed and manufactured in the USA

■ Energy Efficiency

Ultra-low power draw from host vehicle battery.

Patented next generation wireless IoT connection, power management and security technology





Location Connectivity	
	GPS fast location
	Wi-Fi location assistance
	Wi-Fi geofencing
	Cell tower triangulation
Sensors	
	Accelerometer – high performance 3-axis for movement detection
Hardware	
	Nordic Semiconductor NRF9160 wireless CAT M1 modem/processor
	High performance GPS & cellular antennas
	Wiring harness for easy connection
Energy Efficiency	
Life gy Emolency	Ultra-low power draw from host vehicle battery
	offia-low power draw from flost vehicle battery
	Backup battery to provide location in the event device is disconnected from the vehicle
Software Integration	
	Easy integration with virtually any front-end using AWS SQS
	Over-the-air (OTA) Software upgradeable
Additional Information	
	Lowest power wireless chipset
	Size: 1.5" Width x 4.25" Length x 0.5" Height
Made in the USA	
	Designed, developed and manufactured in the USA
	Part# M2MD-ETMW-0001