

ABOUT AGILE

When wireless, interoperable, mission critical secured communications are an absolute requirement, business, government, law enforcement, first responders, emergency managers and others turn to Agile (www.AlSinterop.com).

Agile, a USA small business, is the global innovator and leading provider of secured communications technologies that deliver powerful, solid-state, ruggedized, seamless, portable,

lightning-fast and the most flexible system available offering the broadest range of 4G, LTE, and 5G coverage in the industry. Agile's full line of products support both land and marine applications. Unlike our competition, CORE protects your investments through the use of an expandable, upgradeable, and enhanceable artchitecture.







CORE (Common Operating Radio Engine)

Agile **CORE** represents the state-of-the-art communications hub that provides Secured Interoperable Communication with a complete solution to combine hardware, software, and mobile applications. We provide communications over LTE, LTE advanced, 3G, LMR, satellite, landline and Wi-Fi, which provides real-time video updates, SMS, MMS, and Cellular (Voice & Text) between multiple parties/agencies for seamless, efficient, secured,

platform agnostic and synchronized communications. GPS tracking is embedded in the unit. All Agile products are an extension of **CORE**. They are built ruggedized to endure extreme weather and various conditions. This technology has been perfected over the past decade in over 70 countries around the globe. Land, mobile and marine applications extend the range of coverage as needed.

First Responder

- Secured Interoperable Communication system connects disparate radio systems between multiple parties/agencies. Radio to radio, and radio to cellular communications, including real-time video updates.
- 2 and 4 Cellular LTE radios onboard that can hold 2 or 4 SIM cards directly in the unit or virtually from the SIM library maintained in your datacenter.
- · Command center control capability to disparate radios for communications.
- No Dead Zone for connectivity to devices and connectivity to LTE.
- · Low maintence and ruggedized for extreme weather and enviroments.
- Cellular Gateway with Wi-Fi using DC or AC power.

- Simple operation no need to download encryption keys.
- Remote gateway management server to monitor, configure and check all gateways, thus reducing maintenance and skillset required onsite to support the unit.
- Lightweight, long battery life, no moving parts, and passively cooled (providing a wide operating range). They may be deployed singularly or mesh with multiple units.
- · GPS Tracking embedded in the unit.
- Land and Marine applications; enhancing and expanding range of service, coverage, and communications.

Military

- All features for First Responders apply to Military plus:
- Military grade backpacks can be used to create a mesh network that enhance connection capabilities/coverages.
- Tactical communications backpack with 4 cellular LTE radios and Wi-Fi.
- Military backpacks are designed for extreme weather conditions and 100% waterproof.
- No Dead Zones between devices and command center, allowing Real-Time status' of personnel and operations.



Force Protection

- All features for First Responders & Military apply plus:
- Mobile configuration communicates from vehicle to vehicle. Backpack unites are battery powered. These options provide Wi-Fi and auto meshing.
- Effective in countries with multiple cellular carriers.

- LMR radio interface to Wi-Fi or cellular provides voice, SMS, and data capability.
- Multiple country set-up for secure communications via VPN and/or encrypted packets.

Commercial Shipping/Yachts

- LTE communications solution at sea to reduce satellite costs.
- Sophisticated software onboard manages cell tower handoff while travelling to maximize signal strength.
- Delivering high-performance LTE service 25+ miles (40km) for HD
- streaming and internet in the US and internationally.
- Programed to automatically find the most economical method of communication (LTE, satellite and fiber).
- Ruggedized to endure saltwater and extreme weather.

Mining

- Wireless operation capability improves and solves issues regarding safety, cost efficiency, security and optimization of productivity.
- Precise and optimized use of blasting devices created by the wireless mesh network, eliminates positioning personnel onsite. All controls are done via the command center.
- · Remote detonatation of larger areas.
- · Man-power reduced, resulting in economical savings.
- 2 and 4 cellular LTE radios onboard can hold 2 or 4 SIM cards directly in the unit or virtually from the SIM Library maintained in your datacenter.
- No Dead Zone for connectivity to devices and connectivity to LTE.
- Ruggedized to endure extreme weather and environments for surface or

sub-surface mining.

- Real-time video and real-time analytics compiled, shared and reported to command center.
- · Faster setup time due to wireless operation.
- GPS; Real Time Kinematics (RTK) permits millimeter forecasting for greater precision in operations.
- CORE's safety and security encryption is unique and cannot be compromised.
- Similar to parental control, the command center of your CORE is remotely controlled, allowing who has access and who is locked out.

Oil & Gas

• All features for MINING apply for Oil & Gas plus:

• True optimization for operations to enhance revenue and safety.

Business Continuity of Operations

(Universities, Stadiums, Hospitals, Concert Halls, Casino, Large Business Corporations, Airports, etc....)

- Safety.
 - » All personals with LMR radios can communication with security, and between radio to cellular, regardless of number of occupants within facility. Communication lines will never jam between security personnel.
- Cellular Gateway with Wi-Fi using DC or AC power.
- Multi-cellular LTE radios onboard hold a multitude of SIMs directly in the unit or virtually from the SIM library maintained in your data center.
- Security.
 - » Encryption to CORE is unique and cannot be compromised by an outside party. Secured, agnostic, synchronized communications ensure complete privacy.
- Real-time updates and real-time analytics compiled, shared and reported to command center.
- · Large bandwidth data capacity supports an office over LTE.

WE ARE AGILE

We engineer the hardware. We design the software. We build the solution. With unflinching support.

