

Motorola was founded in 1928 and has a proven history of innovation that has revolutionized mission critical communications. From pioneering mobile communications in the 1930s, to providing modern-day communications and security solutions, Motorola Solutions has a global footprint with proven products and service capabilities. As we innovate new solutions, sound corporate responsibility remains a constant that includes; Sustainable Design, Community Investment and Supply Chain Responsibility.

Examples of Motorola's Border Security related solutions include:

- [Connected Agent/Officer solutions](#) provide Border Security and Law Enforcement personnel increased efficiency and safety with devices and applications to access reliable, real-time information helping them get the right information at the right time.
- [Mobile Intelligence solutions](#) helps to harness the increasing flood of data and make our borders more secure by unifying and simplifying the technology law enforcement personnel use to communicate across different applications networks and devices.
- [Intelligence-Led Law Enforcement solutions](#) transform vast amounts of disjointed data into actionable intelligence through role-based workflow solutions and capabilities.
- [Body Worn and In-Vehicle solutions](#) enhance the relationship between law enforcement and border security agents and officers and the community is predicated on trust, and few things fortify that trust like video evidence.
- [Internet of Things \(IOT\) solutions](#) enhance border security efforts by providing insight to help reduce the risk of safety incidents. This helps better safeguard agents, officers and citizens, extend the life of assets and optimize efficiencies across operations leveraging narrow and broadband communications networks already have in place.
- [Mission Critical Wireless Network solutions](#) provide unparalleled levels of resiliency, security and interoperability with coverage and capacity to enable the mission set of border security agents and officers. This "lifeline" provides reliable and secure critical voice communications in urban and remote regions of the agents/officers area of responsibility.
- [Mission Critical Handheld and Vehicle Mounted Device solutions](#) provide agents/officers with secure, reliable and purpose-built devices to ensure that voice and data communications are sent and received in support of varied use-cases.
- [Public Safety Applications](#) provide the ability for broadband connected devices (smartphones, tablets, etc.) to connect to the Mission Critical Networks, Messaging and Mapping capabilities to enhance the situational awareness and effectiveness of border security personnel.

In support of these solutions, Motorola provides a broad range of design, integration and lifecycle support services designed to maximize the Return on Investment (ROI) and minimize the Total Cost of Ownership (TCO). This is accomplished with over 1,000 global points of presence with qualified and certified personnel. Motorola also provides flexible XaaS business models