

QinetiQ Bracer™

Ensure secure and reliable connectivity for Government, Command and Control (C2) communications, security operatives, and public safety officers across land, sea, and air.

Government Departments, Command and Control (C2) communications, security operatives, and public safety officers often operate under pressure and rely on 24/7 connectivity under any circumstance, utilizing a PACE (Primary, Alternative, Contingency and Emergency) plan. We understand the need for “always-on” connectivity, ensuring global teams remain in touch when it matters most.

QinetiQ Bracer, carrying FIPS 140-2 certification, sets the standard in secure voice satellite communication, providing global coverage and guaranteed performance in the world’s harshest environments.

Bracer can be used as a primary or alternative communications system to securely communicate with other Bracer handsets, where deploying a large secure system is not needed or not possible. It can also aid in the assembly of the primary or alternative communications system, in instances where the operators have limited to no communication with engineers at the receiving stations. Bracer can also be used as the contingency or emergency communications where the primary or alternative systems aren’t functioning. All of this can be achieved utilizing the additional secure layer of customer-keyed AES 256 end-to-end encryption for push-to-talk and PLI.

Powered by the Iridium Low Earth Orbiting satellite network, Bracer’s 100% BLOS capability keeps global teams connected. Coverage areas are controlled by the user, allowing for movement of Talkgroup coverage in line with the operational demand in seconds with superior security, increasing responsiveness as real-time situations emerge.

Responsive, reliable, and robust, Bracer increases reactivity and enhances situational awareness. Here at Network Innovations, our team of former security and intelligence professionals have the right experience to support your critical operations. Put the power of guaranteed performance in your hands, enabling your team to ***Succeed. Anywhere.***

New features are soon to be released that will allow you to relay other LOS PTT radio networks over its BLOS network.



NETWORK
INNOVATIONS

Succeed. Anywhere.



USE
CASES