

The RO-X tactical radio, based on L3Harris AssuredReach™ technology, is a ruggedized handheld device that provides on-the-move (OTM), over-the-horizon (OTH) secure voice, data and position location information (PLI) to disadvantaged users.

The RO-X tactical radio uses the Distributed Tactical Communications System (DTCS) provided by USSF's Enhanced Mobile Satellite S 0 0 9 3915 temtF2avi9 (d) 3.7 (o) -4.47 (o) -4.1 (y) -8.9-(n) 1.8 (h) -1.8 (m) -2.65 move

anywhere in the world.

Similar to a secure "walkie-talkie" the RO-X radio does not require ground infrastructure. The talker can reach thousands of other authorized users anywhere in the world with line of sight to the sky.

Communication occurs over a distribution of secure nets. An individual RO-X

is available to any registered DTCS radio,



- a, ,, a a ...

© 2021 L3Harris Technologies, Inc. | 11/2021 | 61471 | EC

Nonexport-controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.