## ELETICS

Fully Monitored Wireless VoIP and WiFi Infrastructure for Explosive and Corrosive Industrial Environments

#### **ABOUT TELETICS**

Founded in 2003, our headquarters is in Canada, but we have sales representation around the world. We are a small company that dominates its markets through listening to our customers and ensuring they are delighted with our designs, quality, and support.

Teletics' products are used in some of the most environmentally demanding situations on earth. W\*intercom<sup>™</sup>, ZipLine<sup>™</sup>, and Airborne<sup>™</sup> are used throughout the world in harsh environments including oil and gas drilling operations, fuel sites, electrical and gas utilities, mines and chemical plants.

Traditional telephone and consumer communications products fail in these environments. Our customers need simple and elegant phone communications systems that can withstand industrial environmental challenges, movement, and rough handling.

Teletics products are designed to operate efficiently in complex communications environments involving integration with satellite communications, traditional land line telephone, public safety systems, and cellular. Our designs provide simple, elegant programming and setup, which provides lowest effective cost of fleet operation.

Our reputation is based on designing robust communications equipment that provides extremely reliable operation in some of the harshest environments anywhere. Hot. Cold. Corrosive. Explosive.

#### CONTACT US

Eric Larson Vice President, Sales & Marketing Unit 10, 331 41 Avenue NE, Calgary, Alberta, Canada, T2E 2N4

eric.larson@teletics.com +I (403) 681-6380 (mobile)

# ELETICS



W\*INTERCOM™ is a Wireless Intercom for Harsh Environments

W\*intercom provides SIP-compliant phone services, Internet, LOUD ring / paging, LOUD Public Address.

It can be used in chemical plants, in potentially explosive areas, power plants, oil refineries, drilling rigs, temporary work camps, mines, or any type of similar industrial environment.

W\*intercom can be remotely managed using HARNESS. ZIPLINE<sup>™</sup> Rapid Deployment, Low Cost, Phone/Data Line

**ZIPLINE**<sup>TM</sup>

ZipLine

ZipLine can provide up to two phone lines and computer networking between buildings at a fraction of the cost of trenching or burying cable.

The ZipLine is perfect to use where ever you need a phone or data line, but can not run wire. ZipLine is easy to install, no radio experience is required and everything you need ships on one box. Airborne58™ Fully Meshed 58 Wide Area Network Solution

AIRBORNE

rborne **58** 

Airborne58<sup>™</sup> full meshed radio technology provided a self-adapting network where every radio is a repeater and there are no Access Points or Clients.

No programming experience is needed. Provide up to 80 Mbps throughput with up to 20 radios per site. Works with VoIP, Security Cameras, IoT, systems, and any kind of Internet access. Fully secure – out of the box.

The HARNESS W\*INTERCOM Management Portal simplifies deployment, monitoring and management of your distributed w\*intercom network. Remotely manage all of your w\*intercoms from anywhere using the intuitive web interface, which works from any web browser on any device. Proactively and remotely monitor system health which will reduce field service calls.



### CONTACT US

Eric Larson Vice President, Sales & Marketing Unit 10, 331 41 Avenue NE, Calgary, Alberta, Canada, T2E 2N4 eric.larson@teletics.com +1 (403) 681-6380 (mobile) www.teletics.com