

# **AIR COMM: Custom Telecommunications Service Provider**

10/18/2021



# Company Profile

Since 1973, Air Comm has worked with companies around the world to develop and implement communication and security solutions that improve productivity, safety, and the lives of our customers.

Your needs are unique. That's why we work closely with our customers to find the ideal solutions for you.



# A Trusted Partner



- Platinum Channel Partners are Motorola Solutions' most accomplished partners. They have achieved the most specializations and grown their Motorola Solutions business most significantly. **Air Comm is proud to be one of these partners.**
- Air Comm has worked with thousands of people and organizations across a variety of industries and locations







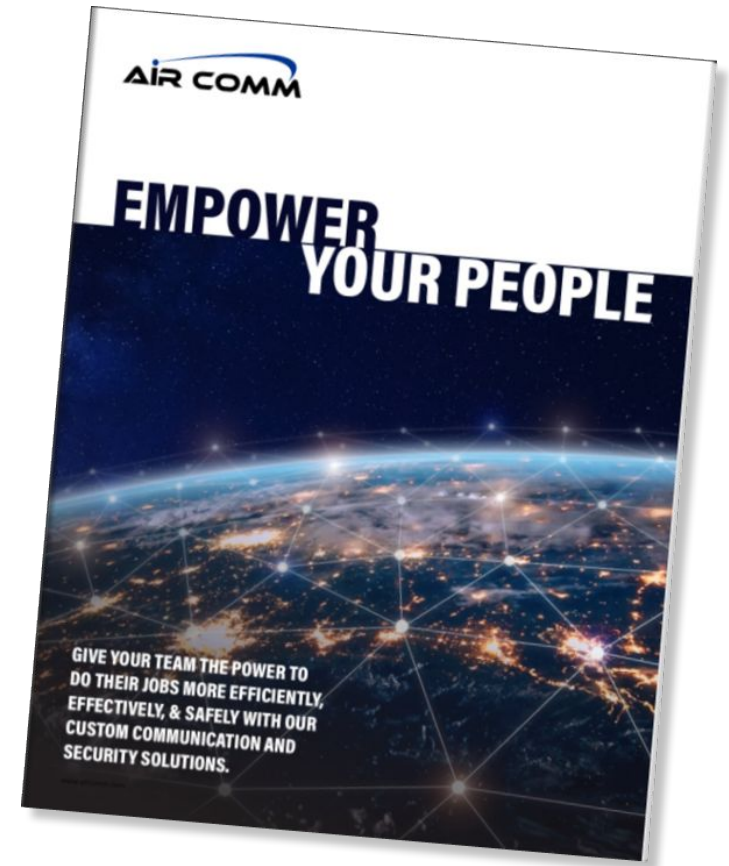
# Why Air Comm?

- Arizona-based solution provider
- Our in-house experts have worked globally on some of the most complex communication systems for both private users and government agencies
- Capable of infrastructure upgrades, maintenance, and providing quality service to end users both residential and commercial
- Committed to understanding the unique individual needs of each region in need of a reliable service provider



# A Complete Look At Air Comm's Solutions

- View the [Air Comm Solutions Catalog](#)



# Network Connectivity: A Crucial Business Decision

Implementing the right network architecture can result in cost savings and much more efficient business operations.

## Network Types

- Dedicated Ethernet or Broadband
- Multiple Protocol Layer Switching (MPLS)
- Fiber Based High-Speed Broadband
- Cellular Based High-Speed Broadband
- Hybrid Network – Combination of some/all above





# Network Type: Things To Consider

- Product & pricing may vary depending on the carrier
- Broadband is the most cost-effective type, however, there is no guarantee on speed or performance since it is a “shared” network
- MPLS and Dedicated Ethernet offer the highest level of service available, but at a higher price point than Broadband
- Application, performance, and budget factor heavily into network design

**Air Comm will help you choose the best network for your success.**



# IoT: A Game-Changer



**Internet of Things (IoT):** the network of physical objects that are embedded with sensors, software, and other technologies so they can connect and exchange data with other devices and systems over the internet.

The applications of IoT are virtually limitless. From ordinary household items like kitchen appliances to vehicles and industrial equipment — IoT technology can be applied to almost anything!

## IoT Enables:

- Route & fleet management
- Food storage/temperature management
- Energy consumption optimization
- Equipment monitoring & predictive maintenance
- Asset tracking and performance management
- Worker safety monitoring (ozone, gas, temperature, etc.)
- Connected Car, Connected City, Connected Healthcare Patient
- So much more — Air Comm will develop a custom solution for you

**The more data you have about your business operations, the better you are able to manage them.**





**THANK YOU**

