



Public Safety

Description



Public Safety

Public safety organisations worldwide depend upon reliable communications networks for daily operations, creating increasing demands for the delivery of ultra-reliable voice and data to emergency situations.

In a world of increasing threats, the countless safety and security organisations that protect us depend upon wireless technologies for emergency communications and situational awareness. The infrastructure that enables these technologies must perform at its best when under the most stress; as major incidents put demanding loads on these networks, the quality of every component used within the design is put to the test.

[Contact Us](#)

Key benefits

Amphenol Procom have a long history of supplying antennas and RF infrastructure products to the world's largest and most prolific nationwide public safety communications networks. Supporting a wide range of technologies including TETRA, DMR, P25 and LTE, Amphenol Procom offer a diverse range of products which have been tried and tested in many harsh environments worldwide.

- Low PIM panel and omni antenna solutions for base-station applications
- Mobile and portable antenna solutions
- Mobile combining solutions for command & control centres
- Combining solutions for multichannel operation
- New LTE 700/800 antenna range with high gain & null fill

Products



[RF Combiners](#)

[Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras tristique eros velit, nec venenatis arcu tincidunt?](#)

[0 products](#)



[RF Filters](#)

[Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras tristique eros velit, nec venenatis arcu tincidunt?](#)

[13 products](#)

0m+

**World class products
sold globally.**

[Page Title](#) (Short Info Piece)

0+

Continents serviced, including the worlds harshest!

[Page Title](#) (Short Info Piece)

0s

Of the worlds leading companies using Procom products.

[Page Title](#) (Short Info Piece)

Date Created

July 2, 2025

Author

wtbi-daena