



Who is Telrad

Telrad leads the way in end-to-end wireless communication solutions, catering to global B2B clients with state-of-the-art technology platforms. Boasting over 70 years of engineering prowess and a presence in over 100 countries, Telrad excels in optimizing infrastructure deployments across both licensed and unlicensed sub-11 GHz spectrum.

As a renowned global provider of comprehensive wireless communication solutions, Telrad serves a diverse clientele, including T1 carriers, enterprises, government entities, the Department of Defense (DoD), educational and healthcare institutions, financial firms, non-profit organizations, utilities, and transportation companies.

With a steadfast commitment to customer satisfaction, Telrad offers round-the-clock support to ensure timely assistance whenever our clients require it. Furthermore, we provide a robust Partner Program, fostering collaboration with businesses to deliver cutting-edge wireless solutions to their customers. Telrad's extensive product portfolio encompasses LTE and 5G RAN infrastructure, Network Management Systems (NMS), an innovative manufacturing platform CORE (EPC) and Billing, CPEs, PtP/PtMP solutions and cutting-edge radio planning tools.

Spanning continents, Telrad delivers innovative technology that fuels connectivity and empowers businesses and communities worldwide.



Evolution of Telrad

70

Years of experience in telecommunications and technology

+100

Countries using Telrad's technology

+300

Networks in North America

1951

Establishment of Telrad

2021

Acquisition of WaveIP

2013

Acquisition of Alvarion's BWA activity

2022

Telrad Group Acquired by Cassava Technologies

Setting the standard for Unmatched Stability, Top Performance and Innovation for Over Seven Decades



www.telrad.com



Education



Government
& Public Safety



Video Surveillance
& Security



Healthcare



Industry



Public & Private
Enterprises

Telrad Targeted Markets



Military



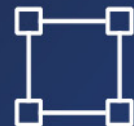
Mining



Utilities - Oil & Gas



Smart Cities



Residential
& WISP's



Why Telrad?



Over seven decades of industry experience

Reliability & Dependability



Fast deployment with Plug&play technologies

Efficiency & Quick installation



Leading the Industry in Price/Performance

Reduced Capex&Opex = Cost-Effective



Delivering comprehensive E2E solution including NMS, EPC, CPEs, Billing and Professional Services

One-stop-shop



Strategic product roadmap manufactured in-house

Scalable, easy to deploy solutions



Comprehensive and varied Partner Program



Member of:



www.telrad.com



Vision

To be the industry's most innovative provider of broadband wireless solutions in the sub 7-Ghz market, offering exceptional products and dedicated customer service

Mission

Telrad is dedicated to extending broadband connectivity to every location by overcoming geographical and economic challenges, focusing on our goal with unwavering commitment





TELRAD NETWORKS PRODUCT PORTFOLIO



LICENSED
(B38/40/41/42/43/48*/52)



UNLICENSED
(B46/5GHz/6GHz)

LTE Bands &
Frequency



Technology

PTP & PTMP BWA

LTE

PTP & PTMP BWA

LTE



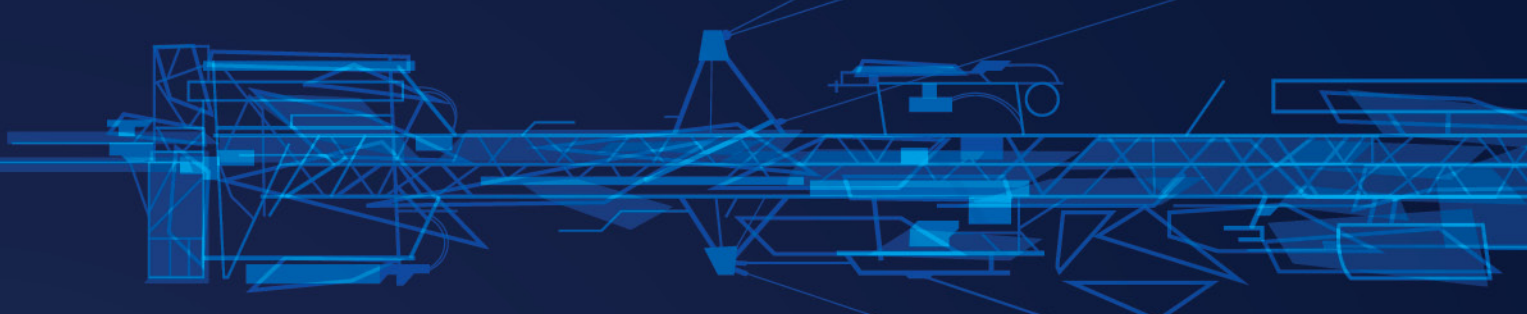
Product Line

BreezeAIR 8000

BreezeCOMPACT 1000
& BreezeCOMPACT 3000

BreezeAIR AXE

BreezeCOMPACT 1000
& BreezeU 100



*CBRS



www.telrad.com

Contact Us:

General enquiries: info@telrad.com

Support: support@telrad.com

Join our partner program at partner@telrad.com

Company Headquarters

3 Park Avenue Road London, England, N17 0HX

North America

357 Delaware Avenue Suite 422 Delmar, NY 12054
USA1-844-4-TELRAD

South Africa

Private Bag X 153 Postnet Suite 1214 Bryanston
2021 South Africa

South Americas

sales@telrad.com

APAC

apacsales@telrad.com

EMEA

emeasales@telrad.com



© Copyright 2024 Telrad Networks Ltd. All rights reserved. Telrad ® its logo and all names, product and service names referenced herein are either registered trademarks, trade names or service marks of Telrad Ltd in certain jurisdictions. All other names are trademarks of their respective owners. Content herein is object to change without further notice.