

FreeSpeak Wireless vs FreeSpeak Cell

FreeSpeak Wireless (FSII | FS Icon)



Fixed coverage areas



Supports limited number of beltpacks (active talkers)



Very low, consistent latency



Defined licensed RF Frequency Band - users select and manage frequencies



Used exclusively for intercom



One-time hardware investment



Use with Eclipse HX, Arcadia and FSII Base Stations

FreeSpeak Cell – Private Network



Large coverage areas



Supports large number of beltpacks (active talkers)



Variable latency depending on network type and conditions



Dedicated LTE/5G cellular network via privately owned systems - private/enterprise spectrum
Dual SIM Operation - each can be used for Private or Public networks



Fully isolated from public traffic, can keep data on-premises



On-going service/data plans and SIM management via carriers



Use with Eclipse HX, Arcadia support coming soon

FreeSpeak Cell – Public Network



Global coverage areas



Supports large number of beltpacks (active talkers)



Slightly higher latency



Distributed LTE/5G cellular network and public carrier services - carrier-licensed spectrum
Dual SIM Operation - each can be used for Private or Public networks



Industry-grade encryption and SIM-based security, still a shared network



On-going service/data plans and SIM management via carriers

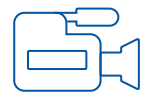


Use with Eclipse HX, Arcadia support coming soon

Ideal Markets



Live Performance
theaters, churches



Broadcast
news studios, ob trucks

Ideal Markets



Large Stadium Events
concerts, sporting events



Large Campuses
red carpet events, large universities

Ideal Markets



Industrial & Critical Communications
marine operations, shipping yards



Large Outdoor Events
festivals or parades, golf courses



Learn more about **FreeSpeak Wireless vs FreeSpeak Cell**

REV 2026-APR © 2026 Clear-Com LLC.