

SureCall offers the most powerful cell signal boosters available on the market at competitive price points with protected dealer margins and the industry's best booster technology.

- Industry-Leading Boosters Improve Indoor Cell Coverage
- US Owned & Operated HQ in Fremont, California
- FCC & Carrier Approved Systems Designed in the USA

ADVANTAGES OF SELLING SURECALL

Quick Deployment – Carrier approved products allow for immediate deployment.

SureCall Product is a Solid Choice—SureCall's signal boosters are scalable and purpose-built to support cellular connectivity inside large offices and residential buildings, schools, MDUs, warehouses, and commercial spaces, up to 500,000 sq ft. Our signal boosters require no recurring fees and feature plug-n-play install with no programming needed.

Best-in-Class RF Performance with the highest downlink power available on the market

Enterprise-Grade Solutions deliver reliable cellular connectivity at a fraction of the cost of DAS.

No New Customer Channels– If you are IT or Infrastructure you are already working with the customer but missing the upsell.

Profitable- 30 - 40 points on hardware and it's price protected.

We Have Bandwidth– Bring us the opportunity and our expert system designers will do all the heavy lifting.

We've Got Your Back – Engineered design support, certified training, USA-based tech support, 3-year Warranty, and a 60-day money-back guarantee.

WHY BOOSTERS ARE NEEDED

Distance / Structures – Cell signal faces a host of obstacles from natural and man-made structures, including distance from cellular towers, dense buildings consisting of thick concrete, metal roofs and low-e glass windows.

The Building Blocks Signal – Today's construction materials have enabled new buildings to become more energy efficient with LEED, Energy Star, and other environmental certifications. These materials offer a great benefit to the world around us but greatly weaken cellular connectivity indoors.

HOW SIGNAL BOOSTERS WORK

SureCall boosters amplify the available outside cellular signal and distribute it inside the building. To boost signal indoors, some signal must exist outside. The outside antenna captures this existing signal, amplifies it and re-broadcasts enhanced signals inside to all devices. The booster then amplifies the outgoing signal back to the tower.

SURECALL VS DAS

Distributed antenna systems, also called DAS, are one solution to this problem but are expensive and take a long time to install.

Distributed Antenna Systems:

- · Carrier involvement required
- Time consuming, 6 12 months for deployment
- Expensive at \$2.00 \$4.00 per square foot

SureCall Signal Boosters:

- Carrier and FCC approved
- Quick deployment options can be installed in a day
- Cost Effective at \$.50 \$.75 per square foot



3 YEAR	FUSION PRO	FUSION5S 2.0	FUSION5X 2.0	FORCE5 2.0
MODEL NUMBER	SC-FusionPro	SC-PolysH/0-72	SC-Fusion5X2	SC-PolyO2-72
APPLICATION	Large Home	Large Office	Mid-Size Commercial	Large Commercial
COVERAGE AREA	8,000 sq ft	10,000 sq ft	20,000 sq ft	25K - 100K sq ft
ALL CARRIERS & CELLULAR DEVICES	~	~	~	~
VOICE, TEXT, 4G LTE	~	~	~	~
MAX DOWNLINK	+10 dBm	+13 dBm	+16 dBm	+17 dBm
MAX GAIN	72 dB	72 dB	72 dB	72 dB
GAIN CONTROL	Manual	Manual	Auto	Auto
SUREIQ TECH*	~	~	~	~
SURECALL CLOUD*	-	Compatible	Compatible	Built-In

^{*}SureIQ™ Technology balances incoming signals, preventing shutdown and maximizing performance in strong signal environments

^{*}SureCall Cloud[™] is the ONLY cloud-based mobile/PC app that offers COMPLETE booster control. Connect directly with the booster to monitor performance in real-time and adjust settings anytime, anywhere.