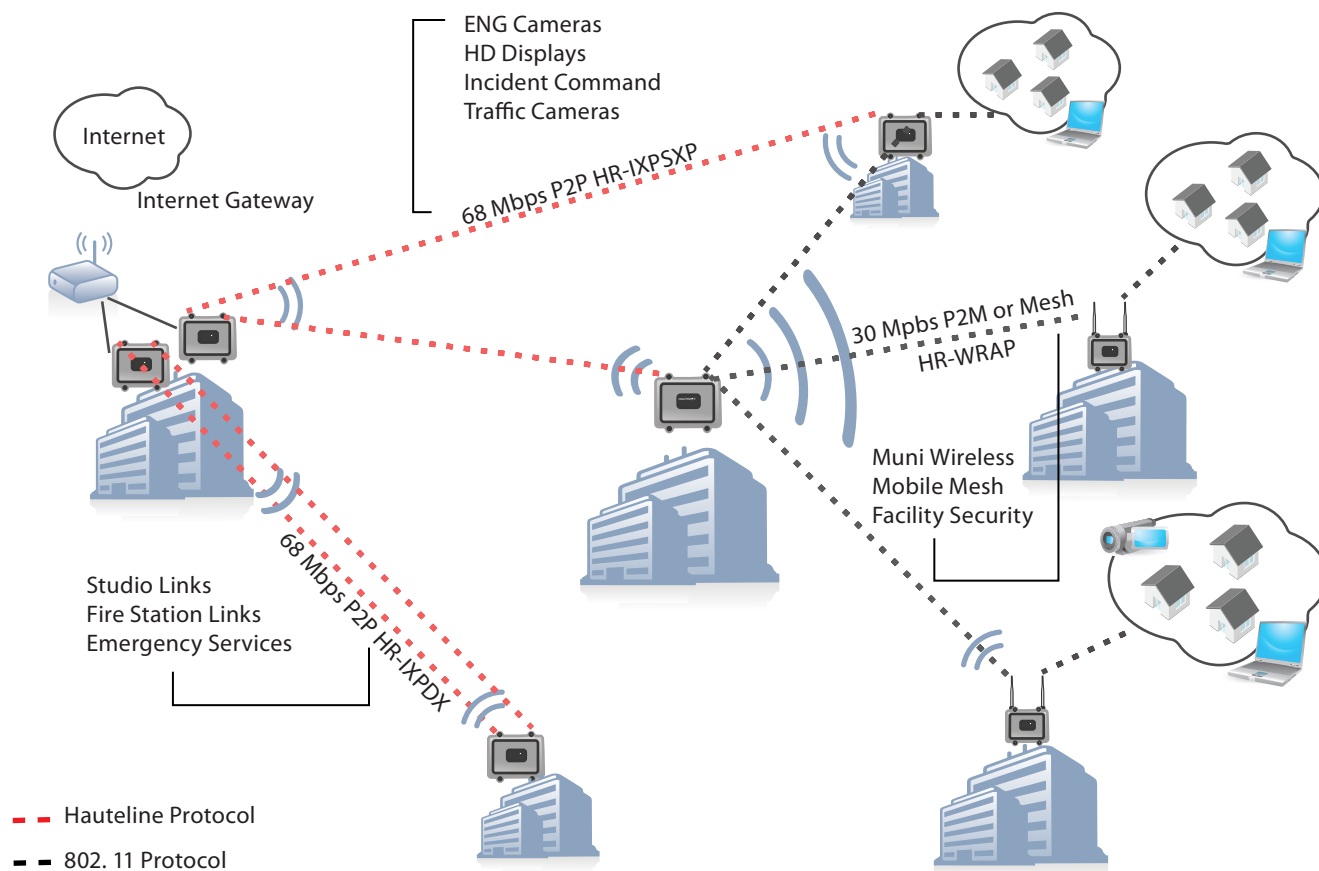


Any Camera Anywhere

HauteSpot Networks Wireless Solutions for Every Surveillance Application



From 20 meters to 20 kilometers, from CCTV to HD streaming video, from top to bottom, HauteSpot has a solution which is easy to deploy, inexpensive to operate, and incredibly reliable.

HauteSpot solutions support virtually any frequency from 700MHz to 6GHz in both licensed and unlicensed bands, for government, military, and general use.

HauteROUTER™ HauteLINE™ Protocol

High performance point to point links for multi megapixel video surveillance, backhaul trunks, building links, and more!

HauteWRAP™ Mesh/802.11

General purpose, extremely flexible platform for high density surveillance deployments.

HauteWIND™ Weather Stations

Provide wireless weather and environmental sensor gathering platform, which also supports surveillance applications.

Specifications

Enclosures

Rugged outdoor NEMA 4, IP 67 waterproof, dustproof, heavy-duty molded aluminum enclosure with waterproof connectors.

Lightweight, compact indoor extruded aluminum enclosure with attractive brushed finish.

Radio Modules

High gain transmit power—the maximum legal power available for unlicensed or licensed operation. Options ranging from 700MHz up to 6GHz (FCC license may be required for some frequencies). Up to 28dBm.

High receive sensitivity—the best noise rejection and highest signal sensitivity available. Up to -95dBm.

HauteWRAP™ HR-WRAP Product Family

General purpose wireless router platform, capable of meeting the most demanding network processing needs with competitive speed, up to 35Mbps. Support for QoS, bandwidth control, OLSR Mesh, 802.11 point to multipoint, and point to point applications, bridging, routing, bridge filtering, IP filtering, and more. Client/Server, web and command line interface are included. This is a complete service provider platform.

HauteROUTER™ HR-IXP Product Family

High performance wireless router platform, capable of exceeding the needs of virtually any video application with low latency, low jitter IP streaming performance at up to 68Mbps at distances of up to 20km. The patent pending HauteLINE protocol assures the fastest possible performance for multi megapixel surveillance or backhaul links. A simple to use web interface for users, and leading edge XML interface for camera integration, are standard. Variants include versions with integrated MPEG2 encoder, diversity transmit and receive, serial over IP for pan-tilt-zoom control, 802.11 support, and weather sensors.



HAUTESPOT™
N e t w o r k s

HauteSpot Networks Corporation
3450 Sacramento Drive, Suite A
San Luis Obispo, CA 93401

800-541-5589
sales@hautespot.net
www.hautespot.net