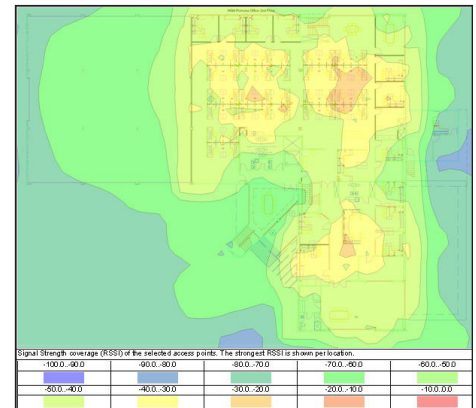


Wi-Fi and DAS Services Anywhere, Anytime Connectivity

Our wireless professional service team designs and engineers complex wireless solutions providing turnkey deployment, procurement and on-going maintenance focused on primary two technologies:

- **Wi-Fi – 802.11 a,b,g, and n**
- **Cellular Network - Distributed Antenna Systems (DAS)**

Our nationwide network of offices as many years of experience, delivering rapid time to market, predictable results and economies of scale. Our team has experience in Enterprise, Carrier and Government solutions, whether with large single-site (i.e., campuses) or national deployments. We provide standard practices and seamless coordination.



Let us help your company join the N Generation!

Our wireless engineers and technicians will develop a total implementation plan from network design, procurement, equipment configuration and staging, and installation from our offices throughout the country.

- **Mobility Planning**
- **802.11n Migration Planning**
- **Planning for the all-wireless enterprise**
- **National Roll Outs**

Heatmap imaging shows areas where signals are strong and where they need improving. H&M NetWorks is perfectly in sync with today's rapidly expanding and constantly evolving technologies.

Our experienced engineering team has built systems to support WLAN, POS, Voice, RFID, Hotspots, Guest Access and Federal Security guidelines.

Turnkey Solutions

- **Project Management**
- **Site Survey**
- **RF Modeling**
- **Design**
- **Installation**
- **Security**
- **Cabling**

**We are here to help.
Call H&M NetWorks
today.**

the DAS forum
Distributed Antenna Systems
www.thedasforum.org



Since 1923

NETWORKS

Infrastructure for the New Century

450 David Drive, Plymouth Meeting, PA 19462

1-800-622-5577

Offices from New England to Hawaii

Contact: WirelessTeam@Henkels.com

**Infrastructure • Data Centers • Unified Communications
Wireless • Training • Professional Services**

Distributed Antenna Systems

Cell Capacity and Coverage Public Safety and Neutral Host

At H&M NetWorks, we know the complexity of deploying In-building, Campus and Outdoor DAS.

Many of today's venues – convention centers, airports, colleges and universities, hospitals, shopping malls, hotels, stadiums and office towers – have serious capacity and coverage deficiencies for cell and public safety signals. We'll get you on air most efficiently and with the most time-saving approach.

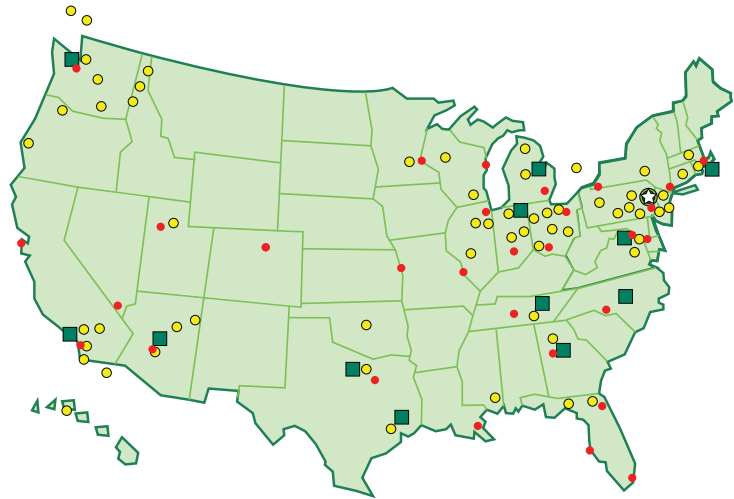
With a strong in-building signal...

- **Public Safety Workers** (police, fire, and EMTs) will operate with communication's peace of mind
- **Wireless Carriers** will increase customer satisfaction while reducing customer attrition ("churn") and increasing client retention
- **Retail owners** will foster client loyalty and attract new customers
- **Property Managers** will be able to offer their tenants a service that will set their properties apart from the rest
- **Hospital Managers** are able to implement new technologies to increase efficiencies and reduce costs without sacrificing patient care.

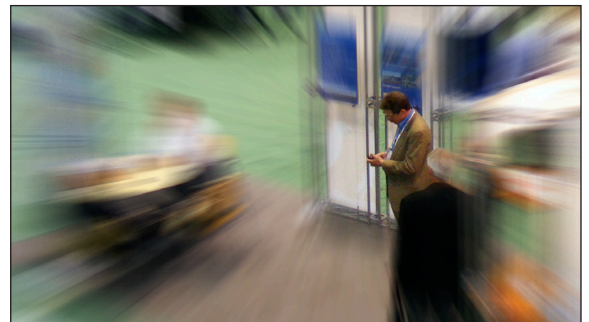
Whether your project is a single site or a multi-location rollout, our Wireless and DAS team will provide you a turnkey solution or will assist you with an à la carte suite of essential DAS services including: Consulting, Site Survey, Design, Implementation, Commissioning, and Maintenance.

Contact H&M NetWorks today.

Unsurpassed Coverage



- H&M NetWorks Office Location
- Headquarters
- Henkels & McCoy Location
- Major US Market



An engineer taking field measurements to help a customer increase wireless signal strength.

Signal strength is an ever expanding problem for service providers. Customers expect – and demand – that today's cutting edge communications devices function properly in any environment: interior, exterior, or even subterranean.

H&M NetWorks will help you provide greater wireless communications for your customers, too.



NETWORKS

Infrastructure for the New Century

Since 1923