

GLD GROUP AND JDRM ENGINEERING PRESENT:



A SEMINAR ON CODE-COMPLIANT UNINTERRUPTED RADIO COVERAGE

Join us for an overview of current code requirements, how testing is performed and how to boost radio transmissions if needed.

Wednesday December 13, 2017

10:00am-12:00pm

(lunch provided)

800 Tech Row

Madison Heights MI, 48071

Presentation Topics:

- Current code requirements
- How and Who Enforces the code
- The Role of the Fire Code Official
- Signal strength requirements and how they are tested
- Methods of boosting the signal
- Who is responsible and who pays?
- How a test is performed
- What are the codes that govern In-Building Amplification/DAS and what are the requirements

Blocked radio reception is a particular problem for first responders, who depend on unobstructed communication to ensure the safety of themselves and others in emergency situations



First Responders Deserve the Best Network

Presentation By Industry Professional:

**Steve Wheeler - RCDD (Registered Communications Distribution Designer)
JDRM Engineering**

Can EMS signals get through facilities in your city and are they up to Michigan's code?



There is a way to enable radio signals to transmit through facilities. FCC approved "signal boosters" along with Distributed Antenna Systems (DAS) enhance building communications.

POLICE - FIRE - EMS

RSVP To Matt Pokorski by Friday December 8th (limited seating, RSVP early)

-mpokorski@gldg.com

For additional information on Public Safety DAS contact Jerry Clifford

-jclifford@gldg.com

GLD GROUP
Advanced Technology Design Team
800 Tech Row • Madison Heights, Michigan 48071 • 888.833.4592