



FOR IMMEDIATE RELEASE

## **Zinwave First to Receive FCC Certification for full LTE 700 MHz Spectrum with its True Wideband active Distributed Antenna System**

### ***Certification Marks Milestone in Rollout of LTE Networks in the U.S.***

Columbus, OH – June 8, 2010 – Zinwave Ltd., a pioneer and leader in next-generation in-building cellular and wireless technology, today announced that its True Wideband active Distributed Antenna System (DAS) solution is the first on the market receive Long Term Evolution (LTE) certification across the full 700 MHz spectrum band from the U.S. Federal Communications Commission's (FCC). This marks a significant milestone in Zinwave's LTE strategy and the wireless industry's progress toward rolling out 4G networks.

Zinwave provides the industry's only True Wideband active DAS solution which removes many of the traditional challenges associated with delivering multiple RF services in buildings. It provides simultaneous support for any number or combination of cellular and other wireless services between 136MHz and 2.7GHz using one single layer of hardware, enabling the addition of new services on demand without the need for costly and disruptive upgrades.

"Achieving this important LTE milestone reinforces Zinwave's technology leadership and sets us on a clear path to capitalize on near-term LTE network deployments," said Jeffery L. Fuller, President of Zinwave Americas. "With FCC certification, we can help wireless operators accelerate the roll-out of LTE networks and provide ubiquitous wireless coverage inside buildings for multiple simultaneous services and technologies."

Zinwave's patented technology provides a future-proof investment for wireless operators, by allowing them to deploy in-building DAS solutions today on existing 3G/Universal Mobile Telecommunications System (UMTS) networks, with a simple evolutionary path to 4G/LTE in the future.

### **About Zinwave**

Zinwave is a company at the forefront of wireless technology development, pioneering a new approach to in-building unified wireless infrastructure. With unique patented technologies drawn from world-leading research groups at Cambridge University and University College London, Zinwave is today operated by a management team with extensive experience in all parts of the wireless industry and international telecoms markets. The company has developed a Wideband Distributed Antenna System that addresses the challenges of providing ubiquitous wireless coverage inside buildings for multiple simultaneous services with the same infrastructure and components.

###

**For more information please contact:**

Lora Friedrichsen, Global Results Communications for Zinwave

Phone: +1.949.608.0276

E-mail: [zinwave@globalresultspr.com](mailto:zinwave@globalresultspr.com)