



### DAINTREE NETWORKS PARTNERS WITH CLTC TO ADVANCE LIGHTING CONTROLS

*UC Davis' California Lighting Technology Center (CLTC) and Daintree team up to increase adoption with open standards-based lighting control technology*

LOS ALTOS, Calif. – December 2, 2014 – **Daintree Networks**, the leader in open wireless smart building solutions for enterprise control and energy management, today announced its affiliate partnership with **UC Davis' California Lighting Technology Center (CLTC)** with the goal of advancing lighting controls.

Daintree and CLTC will collaborate on efforts to raise awareness about the benefits of networked lighting controls. The widespread adoption of energy-efficient technologies such as lighting controls will help reduce energy use. The partnership will demonstrate how open standards-based communications and controls can simplify the integration process for commercial buildings to meet California's building energy efficiency goals.

**Daintree Networks CEO Danny Yu** noted, "The adoption of lighting control technology is the first step to creating smart buildings, which goes beyond lighting and includes thermostats, electrical plugs, etc. Daintree is providing the **ControlScope™** wireless networked, **open standards-based energy management** and monitoring solution for lighting control. This will allow the CLTC to demonstrate the ease of system integration and illustrate energy efficiency gains through intelligent data analytics. We look forward to collaborating with the CLTC team to advance awareness of technology that helps California, and the rest of the world, to simply and effectively comply with as well as exceed regional energy regulations."

CLTC is a not-for-profit research, development and demonstration facility dedicated to accelerating the development and commercialization of next-generation, energy-efficient lighting and daylighting technologies.

“CLTC works with industry partners to implement innovative, energy-saving strategies towards the development of products and practices,” said **CLTC Co-director Konstantinos Papamichael**. “The California Energy Commission’s 2013 Building Energy Efficiency Standards make adaptive lighting the new standard in California. We look forward to collaborating with Daintree Networks to demonstrate and deploy networked control systems that will increase reliability and occupant acceptance at reduced costs in California and nationwide.”

#### **About Daintree**

Daintree Networks is a trusted provider of the leading solution for smart building control and management, the core application for the Enterprise Internet of Things™. Daintree’s ControlScope™ is an open standards-driven control, monitoring, and optimization solution for facility, operations, energy, and sustainability professionals. ControlScope delivers up to 70 percent energy savings, operational efficiencies and up-time as well as occupant comfort while providing actionable decision-support information through Big Data analytics. Leveraging Daintree’s Enterprise Internet of Things™, or E-IoT™ approach, the solution utilizes sensors to also monitor other conditions such as air quality, humidity, building security and more that comprise the networked ecosystem of an organization. Daintree Networks is a channel-friendly company with leading strategic and technology partners helping serve its customers globally, with major locations in Silicon Valley, California, and Melbourne, Australia. Further information is available at <http://www.daintree.net>.

#### **About CLTC**

The California Lighting Technology Center is a not-for-profit RD&D facility dedicated to developing and commercializing energy-efficient lighting and daylighting technologies. Part of the Department of Design at the University of California, Davis, CLTC includes full-scale laboratories for research and development. Staff members instruct undergraduate and graduate students of lighting design, and they provide courses and educational resources to professionals seeking advanced training. Read more at <http://cltc.ucdavis.edu>.

###

For additional information, contact:

Angie Kellen  
MCA Public Relations  
+1.650.968.8900 x120  
akellen@mcapr.com

*ControlScope, Enterprise Internet of Things, and E-IoT are trademarks of Daintree Networks.*