

CABA & AGORA to launch Smart Buildings Summit

November 12, 2018

The Continental Automated Buildings Association has teamed up with AGORA, a noted event exposition firm, to launch CABA's brand new "Smart Buildings Summit".

The Summit is scheduled for September 15 - 18, 2019 and will be held at the Sawgrass Marriott Golf Resort Spa in Ponte Vedra, FL.

The Summit, that will be produced by AGORA, will be like AGORA's other events, including the Smart Water Summit and the Smart Utility Summit.

"As the host of the Smart Buildings Summit, CABA will ensure that active buyers are presented with opportunities to learn about the latest available intelligent building technologies," says Ronald J. Zimmer, CABA President & CEO. "It is CABA's intention to bring purchasers together with industry leading vendors to profile and promote the best integrated and automated building systems."

Connect to what's next™



Attendees will represent a wide cross-section of intelligent building end-users, including facility managers, builders, developers, architects, engineers and integrators.

Delegates to this “by invitation only” business development event will have their travel, meals and accommodations paid for by the Summit host, CABA, as long as they actively commit to learning about technologies integral to the implementation of intelligent buildings. Through participatory and facilitated discussions conducted in a boardroom format, attendees will learn about best practices and new technologies that can be deployed in commercial properties in order to exact cost savings and operational efficiencies. Delegates will also have direct buying opportunities.

"We are extremely excited to be working with CABA, the leading organization within the Smart Buildings sector, on this event," stated Jerry Sentell, Vice President of Partner Relationships, AGORA LLC. "CABA has the expertise, contacts and track record in the sector required to address the market. When combined with AGORA's logistics and event production capabilities, as well as wide-ranging contacts, within the event and exhibition industry we believe the dual synergies will clearly position this new event for success."

Connect to what's next™



More information about this event is available at www.caba.org/sbs.

About CABA

The Continental Automated Buildings Association (CABA) is an international not-for-profit industry association dedicated to the advancement of intelligent home and intelligent building technologies. The organization is supported by an international membership of over 330 organizations involved in the design, manufacture, installation and retailing of products relating to home automation and building automation. Public organizations, including utilities and government are also members. CABA's mandate includes providing its members with networking and market research opportunities. CABA also encourages the development of industry standards and protocols, and leads cross-industry initiatives. More information is available at www.caba.org.

About AGORA

Agora Communications Marketing & Expo (AGORA), based in Alpharetta, Georgia, is the producer of AGORA Summits, a unique series of Executive Business Development summits that provide attendees with the opportunity to interact with each other through participation in Boardroom Meetings, the Vendor Solutions Showcase, and through Executive Premier Presentations. For over a decade, AGORA

Connect to what's next™





has collaborated with Industry-Leading Associations, Vendors, and Research Organizations to produce world-class Executive Summits that allow access to information and key decision makers in a personal, intimate setting that is unmatched by traditional trade shows or industry events.

Media Contact:

Rawlson O'Neil King
Communications Director
Continental Automated Buildings Association (CABA)
king@caba.org
613.686.1814 x225; 888.798.CABA (2222)

Connect to what's next™

1173 Cyrville Road, Suite 210
Ottawa, Ontario, Canada
K1J 7S6

Tel: 1.613.686.1814
Fax: 1.613.744.7833
Toll-Free: 1.888.798.CABA

www.caba.org

