





Unit 3 Green Business Park Centre, Sutton-on-the-Forest, York https://snapone.com/

Tel: +(866)4244489 info@SnapOne.com

Available CPD Material (2)





This seminar will explore the current state of smart home technology with a journey through the five levels of a smart home, and what that means to you and your clients.

You'll learn the difference between limited integration and whole-home integration, as well as looking at the future of the industry.

The session will give you the knowledge to set yourself apart by using smart home technology to enhance your designs and benefit your clients.

By the end of this CPD, delegates should have:

1. Learnt the difference between smart products and a smart home.

2. An understanding of what true integration is and how it benefits your clients.

3. Discovered where smart home is going and how you can stand out with it now.

4. Gained an understanding of the importance of working with a smart home professional.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Control4 Page 1 of 3 Generated on 18/05/2024

琳 ribacpd.com

Essential CPD information for the construction industry





How An Automated Home Can Care for the Family and the Planet

This CPD explores some of the key ways a smart home can enhance wellbeing and sustainability in the home. It will help you understand how a smart home operating system can unify your client's smart devices to create genuine benefits, enhancing sustainability and wellbeing aspects of their life at home. The CPD will also guide you in how to collaborate with a smart home integrator to achieve an automated home.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Health, safety and wellbeing

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Communications > Advisory organisations

Engineering

Communications, security, safety and protection systems > Advisory organisations

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness

Health, safety and wellbeing

Knowledge level: General Awareness

Sustainable architecture

Knowledge level: General Awareness