

## Chief, Da-Lite, Projecta and InfoComm Host UK Consultant Training Session

Written by Bob Snyder  
22. 04. 2014

---



Hold the date: April 24th in London.

In a new training event, InfoComm International, Chief, Da-Lite and Projecta will join forces to host a **Pro AV Training session dedicated to AV consultants and architects** and focused on today's key AV technology trends.

"We are very excited to launch the first of multiple training sessions aimed specifically at AV consultants, project managers and architects" says Robert de Jong, Sr. Marketing & Sales Manager for Chief products. "Besides bringing our industry experience on new technology trends to the table, we also developed tools that are specifically designed and dedicated for this group. Some examples are the spec/tender binders, our Design Center webpage and Revit files that allow project managers and consultants to work with Chief and Da-Lite products in the BIM environment."

InfoComm has a number of dedicated courses for this target group, and attendees will earn free **Royal Institute of British Architects** (RIBA) CPD points when attending both InfoComm sessions during this day.

The training sessions also include hands-on product experience with the next generation of AV

## Chief, Da-Lite, Projecta and InfoComm Host UK Consultant Training Session

Written by Bob Snyder  
22. 04. 2014

---

solutions.

The event will be held in London, Central Court (great Room) on 24 April, 2014, from 10:30 – 15:00, and will include lunch.

The seminar agenda for the day is as follows:

- HD / 4K Ready Projection Screen Technology – Hosted by Da-Lite
- Next Generation of Video Wall Mounting Technologies – Hosted by Chief
- AV Technology & Project Design - Partnering with Architects for More Successful Projects – Hosted by InfoComm
- An AV Perspective of Sightlines and Viewing Angles – Hosted by InfoComm

Attending these seminars is free of charge. Interested individuals can register via Eventbrite at the URL below.

Go [Register and More Details](#)