

# EXCLUSIVE NETWORKS REMOTE SESSIONS

## **DESCRIPTION**

Students are connected via GoToTraining which provides split screen (arrangement set by student) slide presentation and classroom video with audio from the Training Room dedicated 4K colour camera and audio (using dedicated noise cancelling microphone). Students can have a split screen of training slides where they can see the trainer presenting the course slides as if the student is in class. Students can ask questions via a chat text feature or more easily by using their microphone. When explanations require diagrams, the trainer can focus the camera onto a well illuminated whiteboard so the students can clearly see any illustrations and ask questions as required. Participation by the students is encouraged.

To resolve a problem that a student is experiencing the trainer can jump onto the students training environment directly (access to the students computer is not required) and share that connection with all students as the trainer resolves the issue.

#### BENEFITS OF ATTENDING REMOTE SESSION

- Save time for travel
- Save costs on accommodation
- Delegate able to see trainer via 4k camera and via conference microphone and ask questions.

#### TECHNICAL REQUIREMENTS FOR DELEGATES WHO WILL ATTEND REMOTE SESSION

- Good internet speed / connection
- We recommend delegate use two screens during session (or one large 28" screen)
- Microphone

# WHAT WILL BE PROVIDED BEFORE REMOTE SESSION

- Delegate will receive link to join session via platform "Gototraining"
- Ebook code / email will be sent couple days before course starts

## REFERENCES / PREVIOUS COURSE FEEDBACKS

"Students from Serbia who attended remotely (Infoblox CDCA course) and then in person, gave the feedback that they had recommended to their Managers that the remote training was the best they had received and should be the minimum standard for remote training."

"Feedback from my colleagues who attended remotely delivered Palo Alto courses have been excellent."

+ Course details are subject to change

