

## Seminar Details

- Prerequisites:** You must have attended and successfully completed the Stage I seminar in order to qualify for Stage II.
- Bring Along:** Laptop (Windows 2000, XP Professional or Vista [Business or Ultimate] with administrator rights) - MUST have an ETHERNET network card. Wireless is not used during the seminar. If you are a member of a domain, ensure that your Domain Administrator gives you administrator access for the period of the seminar.

**TO ATTAIN FULL CERTIFICATION YOU MUST SUCCESSFULLY COMPLETE BOTH STAGE I AND STAGE II**

### Day 1 Agenda

09:00	09:30	<b>Registration, Arrival Tea &amp; Coffee</b>
09:30	10:30	<b>New Functions of MOBOTIX Cameras</b> Encrypted connection using HTTPS, Multiwatcher, preview mode, image storage using CIFS and FTP streaming.
10:30	10:45	<b>Coffee Break</b>
10:45	11:15	<b>VoIP Telephony with MOBOTIX Cameras</b> Configuration of a video/audio connection within a Local Area Network using the SIP protocol, usage possibilities, video/audio connection using a provider.
11:15	12:30	<b>LAB 1: New Functions &amp; VoIP Telephony</b> Setup VoIP connection to your laptop, review new features.
12:30	13:15	<b>Lunch</b>
13:15	13:45	<b>Advanced Settings</b> Video motion tips and tricks, advanced exposure window settings.
13:45	14:45	<b>Automated File Server Checks</b> Automatic checking of a file server by the camera, error detection and correction.
14:45	15:30	<b>LAB 2: Advanced Settings &amp; File Server Checks</b> Review advanced settings and set up File Server Checks
15:30	15:45	<b>Coffee Break</b>
15:45	17:00	<b>MxControlCenter Part 1</b> Camera search in own and foreign subnets, creating grid and background image layouts, alarm list, MxCC options window, software-PTZ functionality, creating user designed layouts.

### End of Day 1

**COMPLETION OF ALL LAB EXERCISES IS REQUIRED FOR SUCCESSFUL COMPLETION OF SEMINAR**

#### HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its Decentralised concept has made high-resolution video systems cost efficient.

**MOBOTIX AG • Sydney, Australia • Tel: +61-2-8507-2000 • Fax: +61-2-8507-2001 • [au-info@mobotix.com](mailto:au-info@mobotix.com)**

## Day 2 Agenda

<b>09:00</b>	<b>09:45</b>	<b>LAB 3: MxControlCenter Part 1</b> Searching for cameras in the subnet, creating user defined layouts
<b>09:45</b>	<b>10:30</b>	<b>MxControlCenter Part 2</b> Remote control of MxCC application by the camera (event and time controlled), remote control by external application (e.g. HTML pages, configuration assistant, update assistant).
<b>10:30</b>	<b>10:45</b>	<b>Coffee Break</b>
<b>10:45</b>	<b>12:00</b>	<b>LAB 4: MxControlCenter Part 2</b> Remote control, configuration and update assistant
<b>12:00</b>	<b>13:30</b>	<b>MxControlCenter Part 3</b> Advanced features of MxControlCenter.
<b>13:30</b>	<b>14:15</b>	<b>Lunch</b>
<b>14:15</b>	<b>15:00</b>	<b>LAB 5: MxControlCenter Part 3</b> Using the advanced features.
<b>15:00</b>	<b>15:45</b>	<b>HTTP API of MOBOTIX Cameras</b> Interface of camera software over the network, time controlled switching of camera functions, remotely controlling the camera using the browser and HTTP command strings, remote control of multiple cameras using JavaScript.
<b>15:45</b>	<b>16:00</b>	<b>Coffee Break</b>
<b>16:00</b>	<b>16:45</b>	<b>LAB 6: HTTP API of MOBOTIX Cameras</b> Using the HTTP API.
<b>16:45</b>	<b>17:00</b>	<b>Questions &amp; Answers</b> Q&A period and review of lessons.

## End of Day 2

### COMPLETION OF ALL LAB EXERCISES IS REQUIRED FOR SUCCESSFUL COMPLETION OF SEMINAR

You have come to the end of the Stage II Technical Seminar, well done! Your trainer will soon pass out a questionnaire for you to fill in and return to him. If you would prefer to fill this out later, a copy can be e-mailed to you. Please notify [au-event@mobotix.com](mailto:au-event@mobotix.com) if you would like this form.

Your certificate will be mailed to you shortly. Please ensure that you have filled out the attendance sheet as you would like your certificate to appear. If you have not filled this out, let your trainer know before you leave the seminar.

For more information, please contact MOBOTIX AG on +61-2-8507-2005 or at [au-info@mobotix.com](mailto:au-info@mobotix.com)

### HiRes Video Innovations

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its Decentralised concept has made high-resolution video systems cost efficient.

**MOBOTIX AG • Sydney, Australia • Tel: +61-2-8507-2000 • Fax: +61-2-8507-2001 • [au-info@mobotix.com](mailto:au-info@mobotix.com)**