

System requirements for attending Virtual training with Intel Corporation

Please note, all virtual courses will utilize Lync for course delivery.

- If you have Lync installed, please follow “**Join with Lync 2010 installed**”.
- If you do not have Lync installed, please select from one of the two choices listed under “**Join without Lync 2010 installed**” below. Even though you cannot access the meeting early, we strongly suggest starting the validation process days before class delivery as we will not be able to help troubleshoot during training.

Join with Lync 2010 Installed (Full Version)

To join a scheduled meeting or conference call with Lync installed on your computer, do the following:

1. In the meeting request or notification email, click the **virtual meeting url** link (example below):

<https://meet.intel.com/elisabeth.moore/4RGPMND3>

Join without Lync 2010 Installed

You can join a Lync meeting or conference call from a computer that does not have Lync or Microsoft® Lync™ 2010 Attendee communications software installed. When you open the email meeting request on the computer that does not have Lync installed, click the **virtual meeting url** link (example above). You will see one or more of the following choices below:

Join Option	Alternate Meeting Client
Lync Web App (Suggested) Join the meeting using your web browser	Lync Web App requires the most current version of the Microsoft Silverlight browser plug-in. If Silverlight is not already installed, you must have administrator privileges to install it. For details about Lync Web App, see Lync 2010 Web App Help and How-to at the Microsoft® Office website.
Download and install Lync 2010 Attendee	For download and installation details, see Quick Start: Use Lync 2010 Attendee at the Microsoft® Office website.
Join the meeting using the First online meeting link	The link in the logistics table may also be used to access the conference. Please allow for time to set up if done the day of the training event (strongly suggest installation no more than within the hour before training starts). First online meeting?

In the event there is a technical issue or if you are unable to get your technical issues solved as Intel is unable to troubleshoot outside of Intel’s firewall, please call into the audio phone bridge and follow along with the materials attached.

You must call in to the audio phone bridge to hear the audio portion of the training being delivered. The following dial in numbers may be used to access Intel's phone bridge.

Site	Scheduling For	For Bridges 1, 2, 3 & 4
Arizona	Chandler	iNET 8-356-2663 or 480-552-2663
Arizona	Ocotillo	iNET 8-356-2663 or 480-715-2663
California	Irvine	iNET 8-356-2663 or 949-567-4666
California	Sacramento	iNET 8-356-2663 or 916-356-2663
California	Santa Clara	iNET 8-356-2663 or 408-765-2663
Colorado	CS-Colorado Springs	iNET 8-356-2663 or 719-273-2663
Massachusetts	Hudson	iNET 8-356-2663 or 978-553-2663
New Mexico	Rio Rancho	iNET 8-356-2663 or 505-794-2663
Oregon	Hawthorne Farm	iNET 8-356-2663 or 503-696-2663
Oregon	Jones Farm	iNET 8-356-2663 or 503-264-2663
South Carolina	Columbia	iNET 8-356-2663 or 803-216-2246
Texas	Austin	iNET 8-314-3030 or 512-314-3030
Utah	Riverton	iNET 8-356-2663 or 801-445-2663
Washington	Dupont	iNET 8-356-2663 or 253-371-2663
All Other Sites		iNET 8-356-2663 or use a calling card and dial any of the local dial-in numbers for ATS above
Australia	Sydney	iNET 8-356-2663 or 9937 5905
China	Beijing (RYC)	iNET 8-356-2663 or 8261-1515 and then extension 1112
China	Beijing (GTC)	iNET 8-356-2663 or 8529-8800 and then extension 1112
China	Hong Kong	iNET 8-356-2663 or (852) 2844-4445
China	Shanghai - A5T5 (PD)	iNET 8-356-2663 or 5048-1818, and then dial 31000
China	Shanghai - ICL (SHM)	iNET 8-356-2663 or 5257-4545, x1117
China	Shanghai - Zizhu	iNET 8-356-2663 or 6116-5000, x1117
China	Chengdu	iNET 8-356-2663, or +86-28-8700-5000 ext 7100
China	Shenzen	iNET 8-356-2663, or +86-755-2583-0868 ext 1117

China	Dalian - Fab 68	iNET 8-356-2663 or 86-0411-3923-6680
Japan	Tsukuba/Tokyo/Osaka	iNET 8-356-2663 or 0120-074-749
Korea	Seoul	iNET 8-356-2663 or 767-2490
Malaysia	Kulim/Penang	iNET 8-356-2663 or <ul style="list-style-type: none"> ▪ 1800-880-833 ▪ 1800-880-733 ▪ 1800-880-633 ▪ 1800-880-533 ▪ 04 – 2535481 (PG) ▪ 04 – 4335481 (KM)
Philippines	Cavite	iNET 8-356-2663 or (46) 433-6744
Philippines	Manila	iNET 8-356-2663 or 849-2106
Taiwan	Taipei	iNET 8-356-2663 or (02) 25144268
Thailand	Bangkok	iNET 8-356-2663 or 8-644-6067 or +(66)264-86067
Singapore	Singapore	iNET 8-356-2663 or 6213-1221
Vietnam	Ho Chi Minh City - A9T9	iNET 8-356-2663 or +84-8-3736-3240
UK	UK - Swindon Audio Bridge	iNET 8-281-2663 or + 01793 402663
EMEA Sites	Swindon Bridge Operators	iNET 8-281-2664 or +1 617 801 6682
Ireland Sites	UK - Swindon Audio Bridge	iNET 8-606-2663 or +353 1 606 2663
Israel Sites	Israel	iNET 8-612-5663 or +972-8-612-5663
Belgium	Kontich	iNET 8-281-2663 or +44 1793 402663
France	Paris	iNET 8-281-2663 or +33 1 58 87 73 75
Egypt	Cairo	iNET 8-281-2663 or +44 1793 402663
Germany	Munich	iNET 8-281-2663 or +44 1793 402663
Germany	Braunschweig	iNET 8-281-2663 or +44 1793 402663
Germany	ULM	iNET 8-281-2663 or +44 1793 402663
Italy	Milan	iNET 8-281-2663 or +44 1793 402663
Holland	Amsterdam	iNET 8-281-2663 or +44 1793 402663
Poland	Gdansk	iNET 8-281-2663 or +44 1793 402663

Poland	Warsaw	iNET 2663 or +1015 58 3481503
Spain	Barcelona	iNET 8-281-2663 or +44 1793 402663
Spain	Madrid	iNET 8-281-2663 or +44 1793 402663
Sweden	Stockholm	iNET 8-281-2663 or +44 1793 402663
Turkey	Istanbul	iNET 8-281-2663 or +44 1793 402663
Moscow, Russia	Moscow	iNET 8-281-2663 or +44 1793 402663
Nizhny, Russia	Nizhny	iNET 8-281-2663 or +44 1793 402663
Sarov, Russia	Sarov	iNET 8-281-2663 or +44 1793 402663
St Petersburg, Russia	St Petersburg	iNET 8-281-2663 or +44 1793 402663
Novosibirsk, Russia	Novosibirsk	iNET 8-281-2663 or +44 1793 402663
Kiev, Ukraine	Kiev	iNET 8-281-2663 or +44 1793 402663