

DO MORE WIRELESSLY. SECURELY SHARE YOUR SCREEN IN ANY BUSINESS SITUATION.

AN EASY-TO-ADOPT CAPABILITY THAT YOUR CUSTOMERS WILL LOVE

Connecting Lenovo business PCs to HD displays in conference rooms creates a collaborative environment that streamlines meetings, simplifies communication and sharing, and accelerates decisions. However, consumer wireless display technologies don't work well in business settings because they're not designed to meet the network performance requirements of the workplace. Companies also have more stringent demands for data security and manageability than consumer solutions provide.

A WIRELESS DISPLAY SOLUTION SPECIFICALLY BUILT FOR BUSINESS

Intel® Pro Wireless Display¹ (Intel® Pro WiDi) allows organizations to take advantage of wireless display technology in the workplace, with all the benefits of wirelessly connecting to projectors and displays, plus the security, flexibility, and configuration capabilities that IT requires. New Lenovo Ultrabook™ 2 in 1 systems² and mobile PCs with the latest generation Intel® Core™ vPro™ processors include Intel Pro WiDi and have features designed to deliver a better user experience while meeting the needs of IT.



EASILY MANAGE MEETINGS

Give customer flexible options in their meetings.

- EXCLUSIVE mode gives a single presenter uninterrupted control of the display.
- INTERACTIVE mode lets control pass between attendees.
- MODERATED mode lets one person control who will use the display. Handing off control is quick and easy.



PRIVACY

Intel Pro WiDi allows users to verify their connection to a target projector or TV prior to actually displaying their content. This can help avoid inadvertently projecting sensitive or private information to a display in an adjacent conference room.



SECURITY

Because Intel Pro WiDi is a part of Intel® vPro™ technology,³ IT can limit connectivity to only Intel Pro WiDi-enabled displays, reducing the risk of a laptop becoming a "soft access point" back door for malware through unsecure peer-to-peer connections.



LENOVO BUSINESS PCS AND MOBILE DEVICES FEATURING INTEL® PRO WIDI

FORM FACTOR	PRODUCT	PROCESSOR
Ultrabook™	ThinkPad* T550	Intel® Core™ i5 and i7 vPro™ processors
	ThinkPad T450	Intel Core i5 and i7 vPro processors
	ThinkPad X250	Intel Core i5 and i7 vPro processors
	ThinkPad X1 Carbon	Intel Core i5 and i7 vPro processors
2 in 1	ThinkPad Helix	Intel Core i5, i7, and M vPro processors
	ThinkPad Yoga 12"	Intel Core i5 and i7 vPro processors

INTEL PRO WIDI DEVICES ARE READY FOR YOUR CUSTOMERS NOW!

All Lenovo mobile PCs based on 4th generation and 5th generation Intel Core vPro processors support Intel Pro WiDi. They can be used with an Intel Pro WiDi-compliant projector, or you can use an **ActionTec ScreenBeam Pro Business Edition* Display Adapter** with any projector or TV. There's no reason to wait – you can deliver this benefit to your customers today!



EASY TO SET UP AND USE

Setting up Intel Pro WiDi is straightforward:

1. Enable the PC fleet. As you refresh your customers' PCs, use Lenovo mobile devices and Ultrabook systems with the latest generation Intel Core vPro processors. These business-class platforms include support for Intel Pro WiDi.⁴
2. Enable existing monitors and projectors by plugging in a certified Intel Pro WiDi adapter. For new displays, look for Intel Pro WiDi-enabled devices.
3. Configure your Intel Pro WiDi devices: set up wireless channels, set bandwidth parameters, and assign device names.

START THE CONVERSATION WITH YOUR CUSTOMERS

Intel Pro WiDi is a productive, collaborative technology that your customers will appreciate. Your call to action:

- Show your customers how easy it is to adopt and enjoy business-ready wireless display using Intel Pro WiDi.
- Take advantage of normal customer PC refreshes to select a Lenovo PC that has Intel vPro technology with Pro WiDi.
- Existing displays can be enabled with a simple Pro WiDi adapter now. Guide new display purchases to Intel Pro WiDi-ready monitors, projectors or TVs as they become available!

For more information, visit us online at www.intel.com/proWiDi.

¹Requires an Intel® Wireless Display enabled system, compatible adapter and TV. 1080p and Blu-Ray* or other protected content playback only available on select Intel® processor-based systems with built-in visuals enabled, a compatible adapter and media player, and supporting Intel® WiDi software and graphics driver installed. Consult your PC manufacturer. For more information, see www.intel.com/go/widi.

²Ultrabook™ products are offered in multiple models. Some models may not be available in your market. Consult your Ultrabook™ manufacturer. For more information and details, visit <http://www.intel.com/ultrabook>

³Intel® vPro™ Technology is sophisticated and requires setup and activation. Availability of features and results will depend upon the setup and configuration of your hardware, software and IT environment. To learn more visit: <http://www.intel.com/technology/vpro>.

⁴Select 4th Generation Intel® Core™ vPro™ processor-based systems are compatible. Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document. The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: <http://www.intel.com/design/literature.htm>.

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, Ultrabook, Core, vPro, and the Intel Pro WiDi logo are trademarks of Intel Corporation in the U.S. and other countries.

Lenovo Corporation © 2015. All Rights Reserved. Lenovo, the Lenovo logo, and ThinkPad are trademarks of Lenovo.

*Other names and brands may be claimed as the property of others. Visit <http://www.lenovo.com/legal/us/en> for a full list of disclaimers