

Intel[®] Connectivity Performance Suite

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INTEL® CONNECTIVITY PERFORMANCE SUITE

USER GUIDE

OVERVIEW

The Intel® Connectivity Performance Suite (ICPS) is a software solution that improves PC networking performance by creating a personalized network experience based on each user's unique situation. It automatically prioritizes high priority traffic over lower priority traffic to ensure that the user's most critical applications get the best networking performance. It also monitors several key wireless metrics and works to make sure users are always connected to the healthiest available access point and Wi-Fi band. If a problem cannot be automatically fixed, then ICPS will provide targeted recommendations that will help users improve their networking performance. Optimizing the network performance for each user's situation will provide a best-in-class networking experience and will directly address issues that cause PC users significant frustration.

NETWORK HEALTH PAGE

By default, the first page that you will see when you open ICPS is the Network Health Page. This page gives you realtime information about what access point you are connected to, the score of each access point and recommendations and notifications for your network.



NETWORK SCORE

The score is based on 7 key metrics used by ICPS to come up with an overall network score that takes into account the most important drivers of network performance. Good scores will be shown in green, medium in yellow and poor in red. The Smart Access Point Selection feature looks at the scores and if there is a score delta of greater than 20%, ICPS will automatically switch the user to the better Access Point if it has the same SSID or will suggest a better Access Point if it is a different SSID (the suggestion will come as a pop-up notification and will also be available in the Recommendations section of the UI).

RECOMMENDATION

This section will display recommendations that the user may perform in order to improve their networking experience. The user can also dismiss the recommendation by using the trash icon, in which the recommendation will not show again for that network. The recommendation can be restored from the setting page by checking the Reset Recommendation Preferences option. The following recommendations are available:

Recommendations

Your computer has more advanced Wi-Fi capabilities (Wi-Fi generation) than your access point (Wi-Fi generation). Consider upgrading your access point.

Network xx offers significantly better connectivity than your current network.

Your computer has a faster ethernet link rate than your network equipment. Consider checking/updating your ethernet switch, router, or network cables.

The current network does not have internet access. Check network equipment for issues.

To avoid any disruptions to the current VPN session, AP Switching has been disabled. AP Switching can be enabled in the advanced settings.

Intel[®] Connectivity service is disconnected.

Cellular usage is set to "Always" therefore Advanced Connection Manager is disabled. To change this setting go to Windows settings.

NOTIFICATIONS

Notifications will display important messages to notify the user why their PC may not allow multiple network operations. The following notifications are available:

Notifications

A corporate access point has been detected. Advanced Connection Manager is limited to one broadband network.

The use of multiple network interfaces has been disabled in the operating system (typically done by IT). Advanced Connection Manager is limited to one network interface.

PRIORITIZATION PAGE

□ Intel® Connectivity Performance Suite			- 🗆 X
intel. Connectivity Performance Suite			: ¢
Network Health Prioritization Advanced Connection Manag	er		
Prioritization 🕥		Usage Details	
	Top App	s in Boosted Category	
Mode Selector	Mode	App/Website	Time Active
Boost the priority of the selected mode	0	Video Application	19 hrs 29 mins
	0	streaming video	0 hrs 23 mins
Voice and Video Calls	0	facebook.com	0 hrs 16 mins
	Top App	s in All Categories	
	Mode	App/Website	Time Active
Gaming	a	Google Chrome	20 hrs 25 mins
		Skype for Business	19 hrs 55 mins
Streaming 📀	0	Video Application	19 hrs 29 mins
		Show More	
Productivity			

PRIORITIZATION

When the "Prioritization" button is turned on, high priority traffic will automatically be prioritized to give users the best networking experience. Every application and website that ICPS detects is automatically put into one of five categories, prioritized by how important that traffic is. Below is the list of categories in priority order:

- **1. Voice and Video Calls:** usually VOIP applications like Teams, Skype, or Discord, are put into this category by default.
- 2. Gaming: game traffic is prioritized to provide the lowest possible latency.
- **3. Streaming:** services for streaming video like Netflix, YouTube, and Twitch.
- 4. Productivity: includes standard productivity applications and is the default category for standard web traffic
- 5. Downloads: large downloads that consume a large amount of bandwidth

MODE SELECTOR

The user can Boost the priority of the mode that they feel is the most important for their user experience. By clicking on a mode, the green arrow will appear beside that mode displaying that category has been boosted. Boosting a mode is not required to get good performance, but it will provide extra priority to the selected category of traffic. Please note that ICPS does not allow the user to boost downloads as that can have a very negative impact on other traffic. For vPro systems only, the "Gaming" mode will not display as a boost-able category, however, gaming traffic is still being prioritized based on the traffic priority detailed above.

If the Advanced Connection Manager is available, because the user has more than one network connected to the PC, and the user has manually configured the traffic, selecting the Mode will prompt the following pop-up message:

Intel. Connectivity Performance Suite	Advanced Connecti	on Manager			
	-				
Prioritizatio	on		Usage	Details	D
			×	7 days ory	
Mode 5	Setting a Boost P	rioritization will re	set your		Time Active
Boost the priority of	(Advanced (settings to	Connection Manage	er) e)	Microsoft Confi	gu 10 hrs 36 mins
Voice and Video (foint	8 hrs 46 mins
		Apply			
Gamina		Category	App/Website		Time Active
Gaming			Microsoft Team	15	23 hrs 59 mins
		-	Host Process fo	or Microsoft Confi	gi 10 hrs 36 mins
Streaming		- 1	Microsoft Powe	erPoint	9 hrs 59 mins
			Sho	w More	
Productivity	0				

If the user continues, the manual traffic configuration will be reset to default and the chosen traffic category can be boosted.

USAGE DETAILS

When "Usage Details" is turned on the user will see usage data for the most used apps. The usage data can be shown as the last 24 hours or last 7 days, depending on which radio button is chosen.

The data will be shown in two categories: Top Apps in Boosted Category and Top Apps in All Categories. The data will show which Mode the app is placed in, the name of the app, and the time that it is connected to the network within the time period chosen.

The data shown is not displayed real time, rather it is collected and when the application exits the data is stored locally. Once stored it is read and then displayed by the UI in the Usage Details section.

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Intel. Connectivity Performance Suite			i 🗘
Network Health Prioritization Advanced Connecti	on Manager		
Prioritization		Usage Details	
		○ 24 hrs ● 7 days	
	Top Apps i	n Boosted Category	
Mode Selector	Category	App/Website	Time Active
Boost the priority of the selected mode		Host Process for Microsoft (Configu 10 hrs 36 mins
	a	Microsoft PowerPoint	9 hrs 59 mins
Voice and Video Calls	a	Google Chrome	8 hrs 46 mins
	Top Apps i	n All Categories	
	Category	App/Website	Time Active
Gaming		Microsoft Teams	23 hrs 59 mins
	e 19	Host Process for Microsoft (Configu 10 hrs 36 mins
Streaming	-	Microsoft PowerPoint	9 hrs 59 mins
		Show More	
- Productivity			

The "Show More" button will display the top 15 apps in a separate window, giving the user a larger view of the apps being used.

If the Usage Details radio button is switched off/on, the usage details will reset and the counter will start over.

intel. 🖁	Connectivity Performance Suite			ī ¢
Network Health	Prioritization	Advanced Connection Manager		
	Category	App/Website	Time Active	D
	PT 🕘	MicrosoftSearchInBing	23 hrs 19 mins	
	*	Microsoft Outlook	21 hrs 2 mins	
	-	Microsoft Word	17 hrs 29 mins	Time Active
	1		14 hrs 52 mins	23 hrs 19 mins
		Video Application	8 hrs 57 mins	21 hrs 2 mins
BOOS	st the 🛓	Host Process for Windows Services	7 hrs 29 mins	17 hrs 29 mins
	4	Microsoft Teams	6 hrs 8 mins	17 113 25 11115
C Vo	oice an 🛃	Microsoft OneDrive	5 hrs 35 mins	
		Host Process for Microsoft Configuration Manager	5 hrs 11 mins	
		Search application	4 hrs 41 mins	
50	reamin 📑	Kollective SD ECDN Service	3 hrs 57 mins	
		Cisco AnyConnect Roaming Security Agent	0 hrs 27 mins	
E Pr	oductiv 📥	NT Kernel & System	0 hrs 27 mins	
	🗗	Local Security Authority Process	0 hrs 21 mins	
	-	Microsoft.Management.Services.IntuneWindowsAgent	0 hrs 17 mins	

ADVANCED CONNECTION MANAGER

If more than one network is connected to the PC, the Advanced Connection Manager tab will appear. If only one network connection has been connected the Advanced Connection Manager will not show until a second connection has been connected. Once a second connection has been used, the Advanced Connection Manager will stay persistent on the PC to remind the user that they can use multiple connections. The Advanced Connection Manager allows the user to manage the traffic categories across each of the networks. The user can choose three options when using this feature: Auto Mode, Max Throughput Mode and Manual Mode. Auto mode will automatically make the best network determination depending on the network score and traffic category. Max throughput mode will allow a download to concurrently use all available networks and manual mode will allow the user to choose which traffic category uses which network.



Manual Mode:

	Wi-Fi	Wi-Fi 2	Ethernet	Cellu
Category				cend
Voice and Video Calls	0	0	•	0
😥 Games	•	0	0	0
Streaming / Productivit	y O	•	0	0
Downloads	0	0	0	•

If the user has connected more than one network in the past, the Advanced Connection Manager tab will appear, but will remind the user that it requires more than one network be connected to use.



INTEL DOUBLE CONNECT TECHNOLOGY

Intel[®] Double Connect Technology takes advantage of the two radios on the Intel[®] Wi-Fi 6E AX411 and intelligently routes traffic to the optimal Wi-Fi radio. This enables the simultaneous use of both 5/6GHz and 2.4GHz connections. This will lead to better application performance and a theoretical max throughput of 3Gbps.



Intel Double Connect Technology will identify each radio and send traffic over the radio that is most effective. ICPS will automatically detect if the appropriate Wi-Fi module is installed to make use of Intel[®] Double Connect Technology without requiring any user intervention. If Double Connect is turned off, the second radio is still enabled however no traffic will be routed over the second radio.

ADVANCED SETTINGS PAGE

This page is accessed by clicking on the icon in the upper right corner.

This page contains three options that can be toggled on or off.

1. Pop up notification for better access points: This enables a pop-up notification to be displayed if there is a significantly better access point than the one you are currently using. The pop up will have a button on it that will allow to quickly switch to the better access point.

Q

- 2. Automatically switch to a better network: This enables automatic switching to a better network if one is available and if the Wi-Fi score is 20% better than the one the users is connected to. The user must also have permission to connect to the better network.
- 3. Enable AP Switching when connected to VPN: This will enable the user to automatically switch to a better access point even if the user is currently connected to a VPN. By default, ICPS will not auto switch when a user is connected to a VPN.

There are also two reset buttons for resetting preferences and defaults.

- 1. Reset Recommendation preferences: This button can be used to once again show the recommendations on the Network Health page.
- 2. Reset all settings to default: This button can be used to restore all custom settings back to defaults.

	Advanced Settings
	Enable AP Selection
	Pop up notifications for better access points
	Automatically switch to a better network
0	Enable AP Switching when connected to VPN
Reset	recommendation preferences
Reset	all settings to default
	2,1022,624,2