

Information about transfer speed on network adapters can be found in the section *Presentation and Evaluation -> Presentation -> Online information* -> Select a specific device using the upper filter.

The screenshot shows the Customer Monitor software interface. The top navigation bar includes links for 'Admin zóna', 'Prehľadanie a Vyhodnotenie' (highlighted with a red box), 'Customer Desk', 'Inactive Communicator', and user information. The left sidebar has sections for 'Upozornenia', 'Zobrazenia', and 'Manažerské informácie'. Under 'Online informácie' (highlighted with a red box and an arrow), there are sub-options: 'Internet bandwidth monitor', 'Zmeny na počítač', 'Foto dokumentácia', and 'Reporty'. The main content area displays network adapter information for two local IP addresses. For Local IP 1 (ip/mac: 172.16.75.110), it shows Process 2 (C:\Windows\System32\Macromed\Flash\FlashPlayerPlugin\_11\_4\_402\_265.exe) and two adapters: Wi-Fi adapter (Avg down speed: 124 B/s, Avg up speed: 14 B/s) and Intel(R) Dual Band Wireless-AC (Avg down speed: 335 B/s, Avg up speed: 206 B/s). For Local IP 2 (ip/mac: 172.16.75.160), it shows Process 1 (System ( MB)) and one adapter: Intel(R) Dual Band Wireless-AC (Avg down speed: 335 B/s, Avg up speed: 206 B/s).

Image: Prenosové rýchlosť sietových adaptérów v časti Online Informácie

Monitoring of data transfer speed on a specific PC can be also secured by watches, using the condition Internet IP traffic, which is described in more detail in the section [Internet IP traffic](#) [1].

Date:

03/03/2012



[2]

## Links

- [1] <https://customermonitor.co/how-cm-works-0/monitoring-and-diagnostics/introduction-setting-online-monitoring-watches/overview#Internetiptraffic>
- [2] [https://customermonitor.co/sites/default/files/prenosove%20rychlosti\\_0.png](https://customermonitor.co/sites/default/files/prenosove%20rychlosti_0.png)