

WI-FI POLICY for AAU students, lecturers and staff

AAU students, lecturers and staff may connect their personal laptops/devices to the AAU wireless network. Wi-Fi covers the main building at Lázeňská 4, Lázeňská 2, the Computer Lab, and the Library.

The Wi-Fi permission is valid only for registered students/lecturers of the semester (renewable each term). Users can connect only one device at once. The Wi-Fi access is activated automatically, as the student/lecturer is registered and the login with the password is created.

Registered students/lecturers can use their Computer Laboratory login and password to access Internet using any of AAUNI wireless APs (Access Points). Those can be identified by name AAUNI-WIFI.

Wi-Fi password is unchangeable. All AAUNI public facilities should be covered by Wi-Fi signal, mainly classrooms and corridors.

Supported connection ciphering is WPA-PSK and WPA2-PSK.

Be aware of the fact that only AAU students, lecturers and staff are allowed to use the AAU wireless network.

Mandatory settings of operating system:

1. Updated operating system
2. Enabled firewall (installed and switched on)
3. Updated antivirus solution

The procedure for connecting to the AAU Wi-Fi is as follows:

1. Your device must be equipped with a Wi-Fi
2. Select AP (Access Point) with the best signal.
3. Select cipher/code WPA-PSK or WPA2-PSK (pre-shared key)
4. Enter password **AaVs.4.wIfI2** (capital “a”, “v”, “i”, and “I”)
5. Open any webpage (such as www.google.com)
6. Fill the window in with login and password you use in the Computer Lab (in the format first_name.surname and your password). Keep in mind that the account is disabled at the end of every semester and reactivation is done when registered for another one.
7. If the window with login field doesn't appear, try entering 10.3.255.254 into the address line of your browser manually.

Downloading / sharing / exchanging of illegal data using AAU facilities is strongly forbidden! Violation of this AAU policy may result in the loss of Wi-Fi internet access!