|  |
| --- |
| # Plik wifi\_scan.py import network # 1  station = network.WLAN(network.STA\_IF) # 2 station.active(True) # 3 nets = station.scan() # 4  counter = 0 # 5 authmodes = ["Open", "WEP", "WPA", "WPA2", # 6  "WPA/WPA2", "WPA2-Ent", "WPA3",  "WPA2/WPA3", "WAPI", "OWE"]  print("Nr | Channel | RSSI | Security | Hidden | SSID") # 7 for net in nets: # 8  print(f"{counter:2d} | {net[2]:7d} | {net[3]:4d} | # 9  {authmodes[net[4]]:9s} | {net[5]:6d} | {net[0]:s}")  counter += 1 |

Listing 1. Kod pliku wifi\_scan.py