

# Tutorials

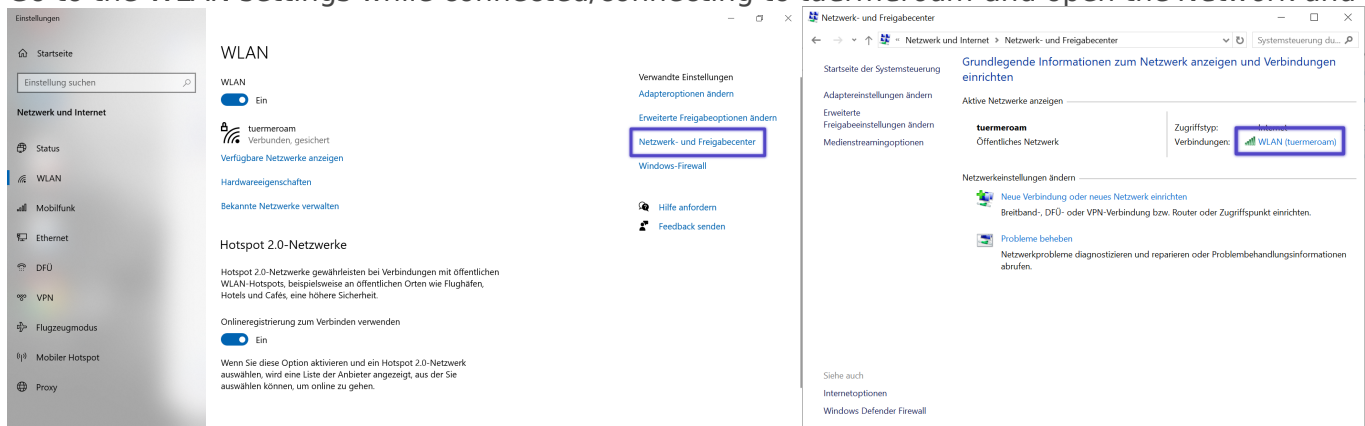
- [tuermeroam on Windows 10](#)

# tuermeroam on Windows 10

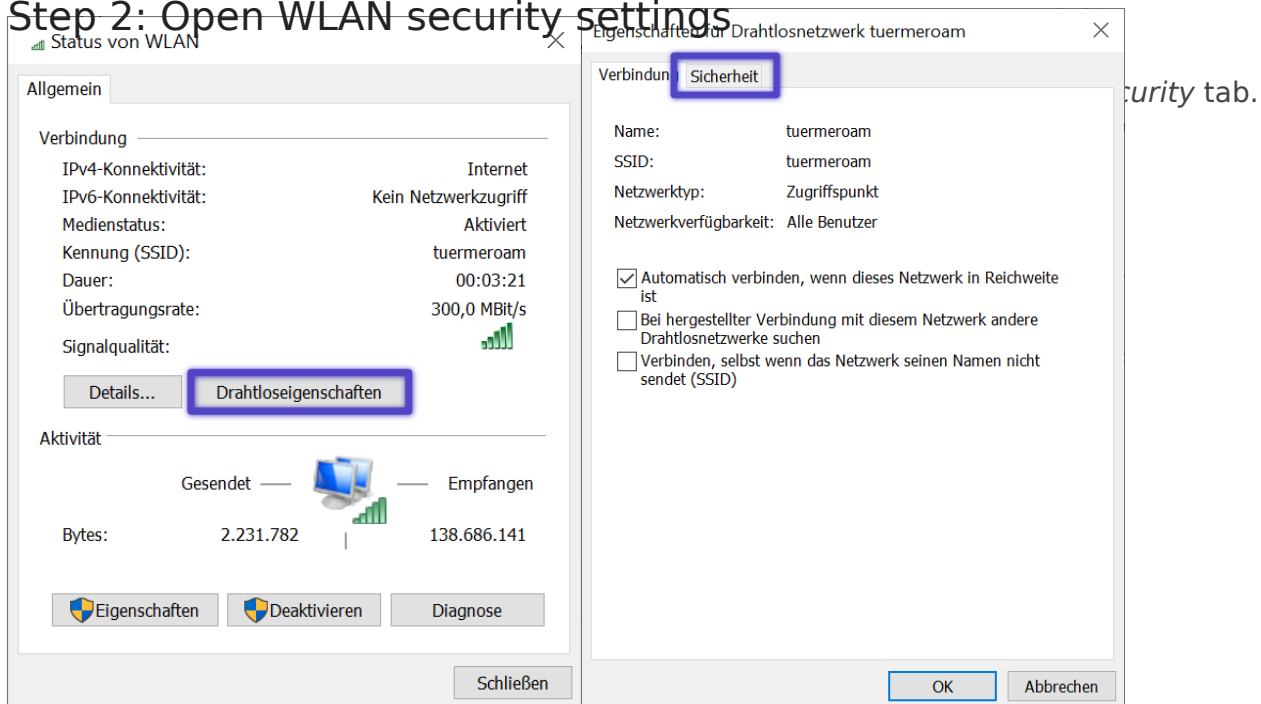
I hate Microsoft with a burning passion for this and only this. Needless to say, setting this up is a bit annoying.

## Step 1: Open WLAN status

Go to the WLAN settings while connected/connecting to *tuermeroam* and open the *Network and*



## Step 2: Open WLAN security settings



## Step 3: Set the right settings

Set *EAP-TTLS* as the authentication method and open its settings. In the window that pops up, set `anonymous@oih.rwth-aachen.de` as the anonymous identity and `; oih.rwth-aachen.de` as the domain. Yes, with the semicolon and the space. No, I don't know why.

The image shows two side-by-side Windows network configuration windows. The left window, titled "Eigenschaften für Drahtlosnetzwerk tuermereoam", has the "Sicherheit" tab selected. It shows "Sicherheitstyp: WPA2-Enterprise" and "Verschlüsselungstyp: AES". Under "Wählen Sie eine Methode für die Netzwerkauthentifizierung aus:", "Microsoft: EAP-TTLS" is selected, and the "Einstellungen" button is highlighted. The right window, titled "TTLS-Eigenschaften", has "Identitätsschutz aktivieren" checked, with the identity field set to "anonymous@oih.rwth-aachen.de". Under "Serverzertifikatüberprüfung", "Verbindung mit folgenden S..." is set to "; oih.rwth-aachen.de". Under "Vertrauenswürdige Stammzertifizierungsstellen", "ISRG Root X1" is checked. Under "Clientauthentifizierung", "EAP-fremde Authentifizierungsmethode auswählen" is selected, and "Unverschlüsseltes Kennwort (PAP)" is chosen. Both windows have "OK" and "Abbrechen" buttons at the bottom.

Finally, set *PAP*

After clicking OK, you will have to enter your username and password again. Windows will then ask you if you're connecting to this network where you expect, which you are, so click OK.

Congratulations!

# Welcome to the Internet !