

---

## **EURECOM eduroam NETWORK: RULES AND USES**

### **V1.0**

---

This document describes main rules applicable on personal laptop connected to EURECOM eduroam network. Everyone who uses an EURECOM eduroam connection commits itself to read and observe rules described in this document.

### **Rules of good use**

The user must respect some important rules listed hereafter:

- use this connection network according to rules in conformity with his destination
- comply with the rules of good use of Internet and in particular not using this connection to illicit ends

Moreover, the network connection is something personal and concerns only the machine for which the request has been done. The applicant engages itself at:

- Not to reveal IP address given to its machine
- Not to reveal wireless authentication information to anyone
- Use wireless authentication only for himself
- Do not try to use this connection for illegal actions even within Internet nor EURECOM.
- Do not use any tool which will allow network traffic analysis (wired or wireless)

The network access is a service offered by EURECOM. The user admits that he uses it as his own risks and that EURECOM can not be in any case responsible for any hardware or software disasters that may occur when using the machine.

### **Network flows allowed when connected**

Only some identified flows are allowed between a personal laptop and the rest of the network (EURECOM network or Internet). Here after are all the allowed flows:

- DNS request: dns server given by DHCP is Eurecom one
- telnet, ssh, ftp to Internet machine
- http, https to Internet machine
- smtp, pop, imap to receive or send mail from or to an external provider
- tools like ping, traceroute
- ntp for time synchronization
- ipsec for remote site with VPN connection. Note that in this case as your laptop is NATed, not all remote servers will be able to setup such a connection.

All other flows are prohibited. Even for allowed flows, user must not try to use them for non legal ends.

Once a machine is connected to the network, it can access to Internet but it is not visible directly from Internet.