



## INSTALLATIONS

### **Prior to installation:**

Prior to an installation the client can request a Signal check or a Location inspection at the location. If the test is providing adequate signal levels an account is offered to the client. If no adequate signal can be measured Asirmato withholds the right to refuse a connection. Without a prior site visit, the recommendation is based on Google Maps and is only an estimation. Any connection requires clear line of sight to an Asirmato Hub Point.

### **Minimal pre-installation requirements:**

Pole with diameter between 4 and 5 cm, with minimal height of 80cm above roof edge. Vertically level. Cat5 or Cat5e FTP outdoor cable installed from pole to indoor router location either terminated into a wall mounting or a straight RJ45 connector.

A installation requires minimal two 220v power sockets at the point where the indoor router is installed. Clear sight to an Asirmato hub point.

Roof access.

### **General:**

Asirmato installs are based on “network ready”. This means that the cable is laid and tested prior to placement of the link equipment, end to end. Asirmato is not responsible for cable works done by third party, faulty cable, wall mounting etc. Asirmato is responsible to provide network access up to the first router only, networks behind the first router are the responsibility of the owner. Upon request, Asirmato will crimp rj45 connectors on a provided cable, but Asirmato takes no responsibility for the quality of the laid cable.

### **Hardware:**

Average outdoor hardware costs are around 150e. (Ubiquiti hardware required, selected by Asirmato) Indoor router hardware costs vary between 25-200e. Clients are free to use any indoor router/access point they wish. (Please report a change of router to Asirmato)

Asirmato does not sell any hardware in Greece. Asirmato mediates hardware by request of the client. In case of hardware mediated via Asirmato, Asirmato also will assist in any warranty issue. Asirmato recommends <https://www.xpatit.gr> as source for hardware.

**Example installation:** per 2020 at 5Km distance from Maroulas:

Roof router: 150e

Midrange Indoor router: 35e

Installation fee: 75e (Includes programming, mounting, alignment of roof router + Basic setup of 1 indoor router)

Average total initial costs: 260e