

# ArTeN

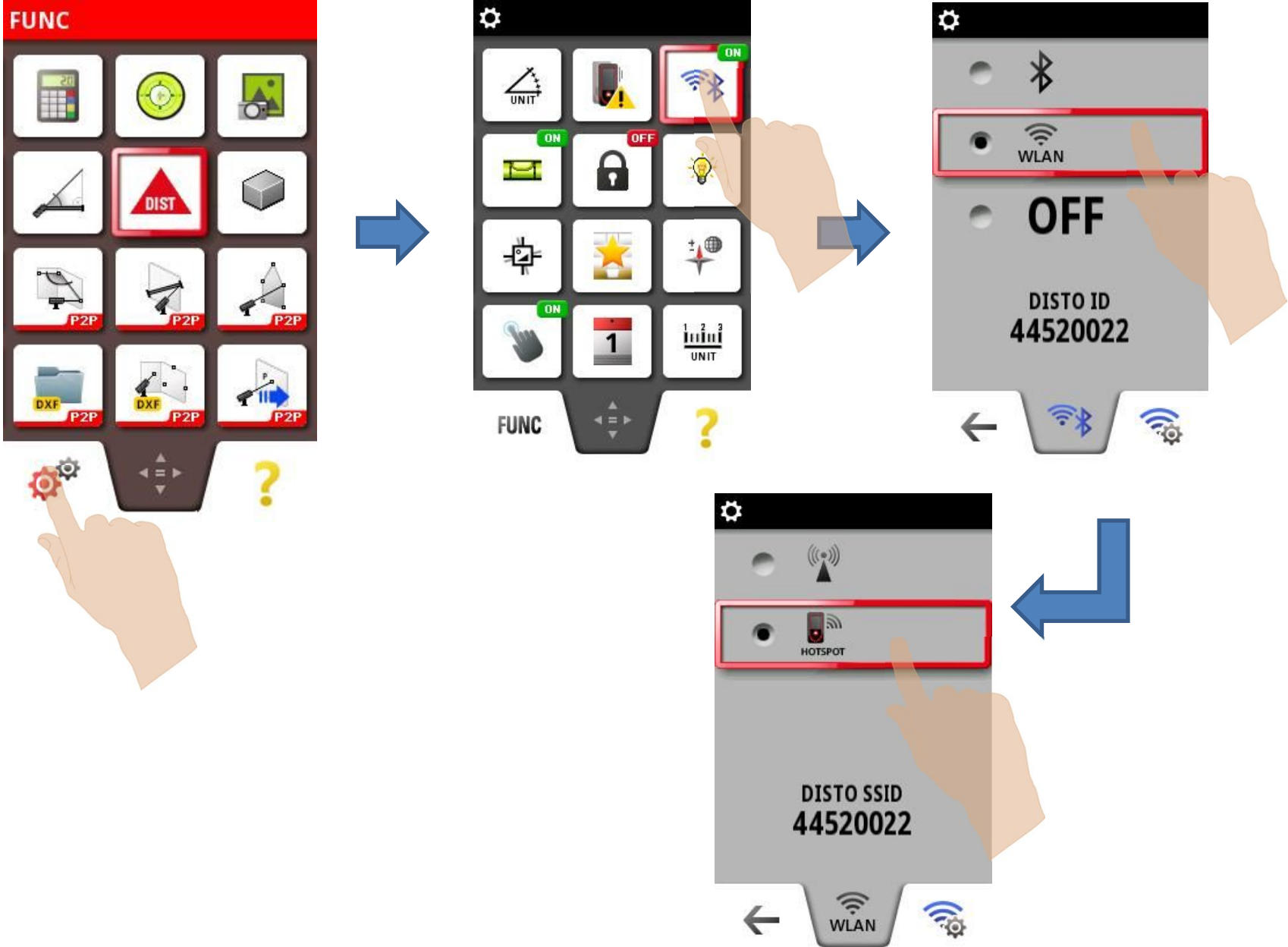
- when it has to be right *Leica*  
Geosystems

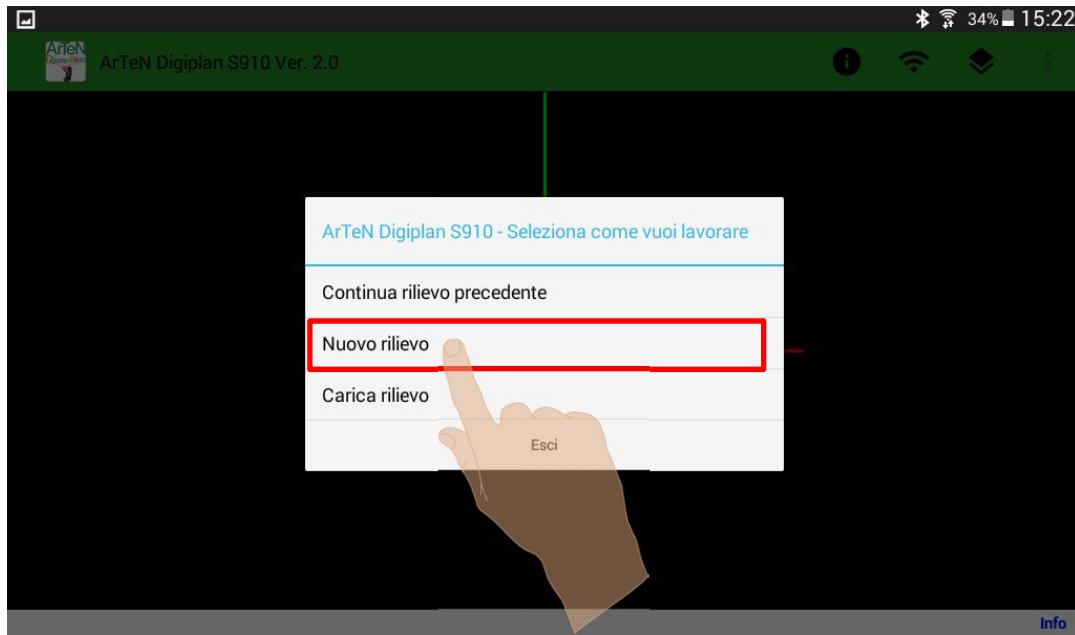
# ArTeNDigiplanS910



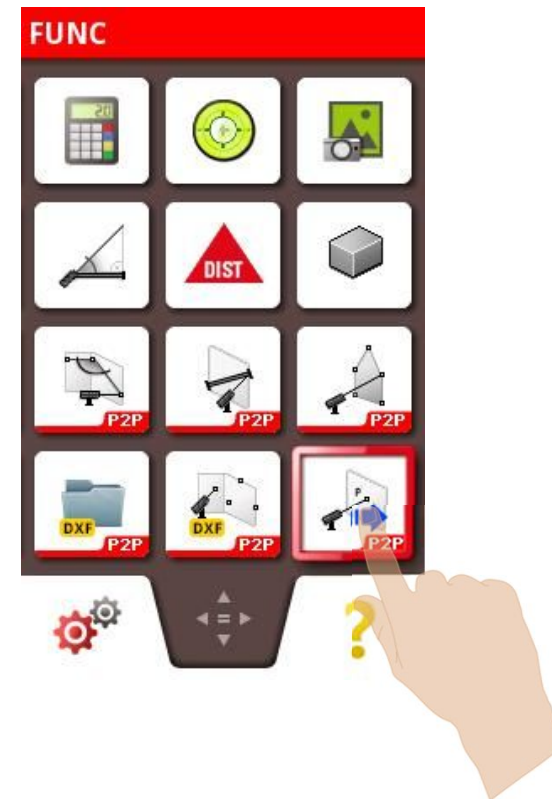
## LA SOLUZIONE CREATA PER FACILITARE IL RILIEVO

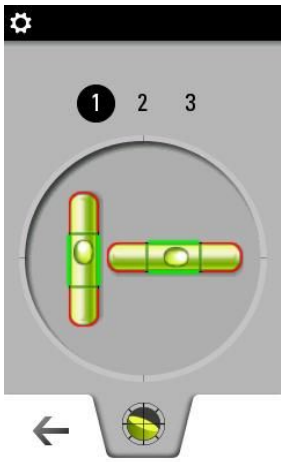
# COME SETTARE LE IMPOSTAZIONI WIFI SUL DISTO

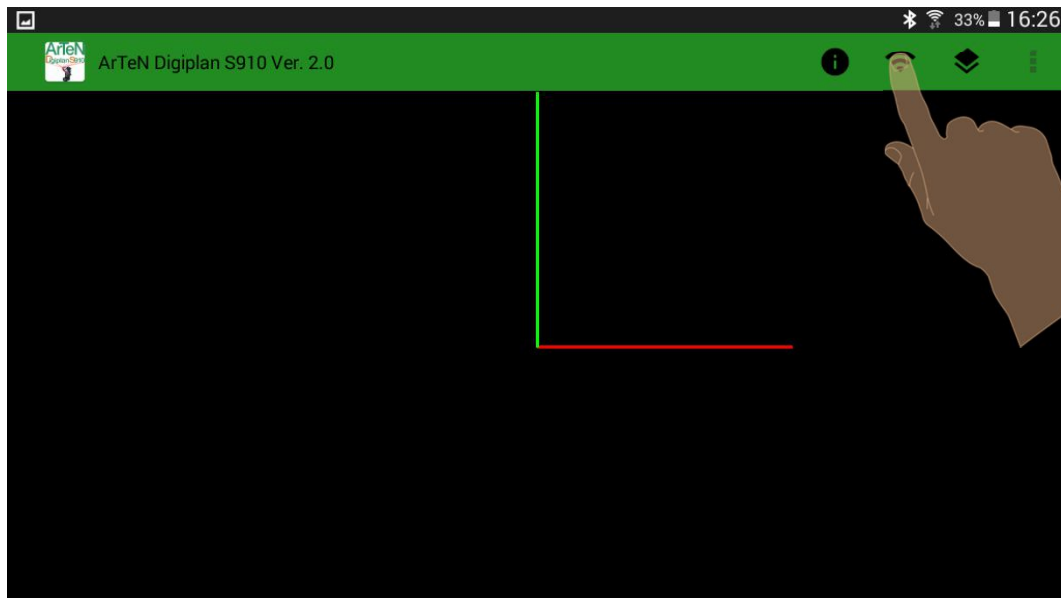




## SET NUOVO LAVORO

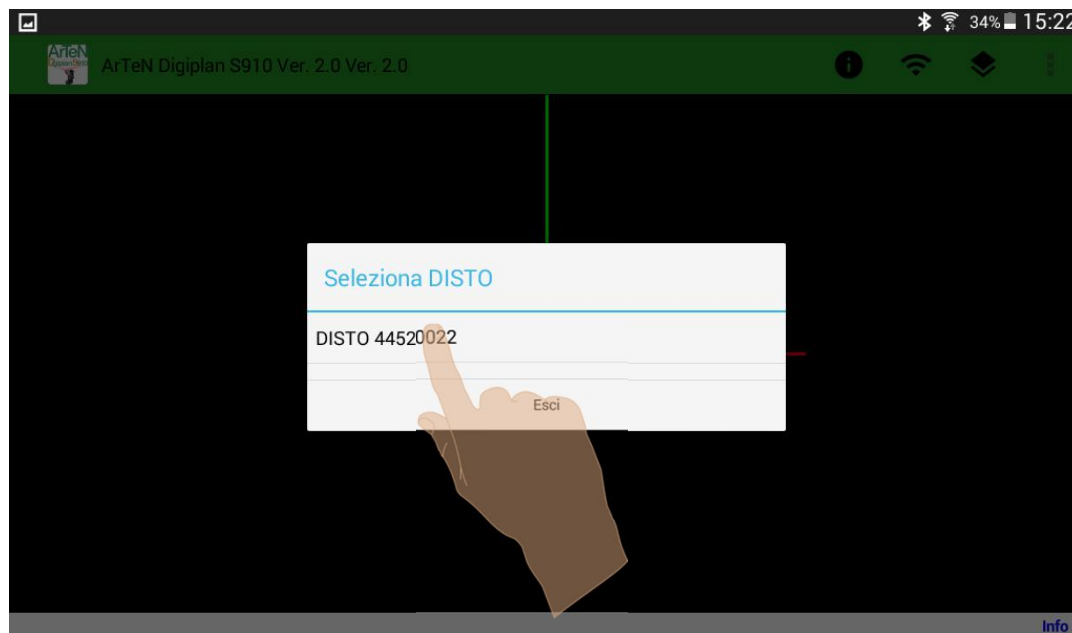






Info

## CONNESSIONE WIFI DEL DISPOSITIVO CON IL DISTO ALL'INTERNO DELL'APPLICAZIONE



Info

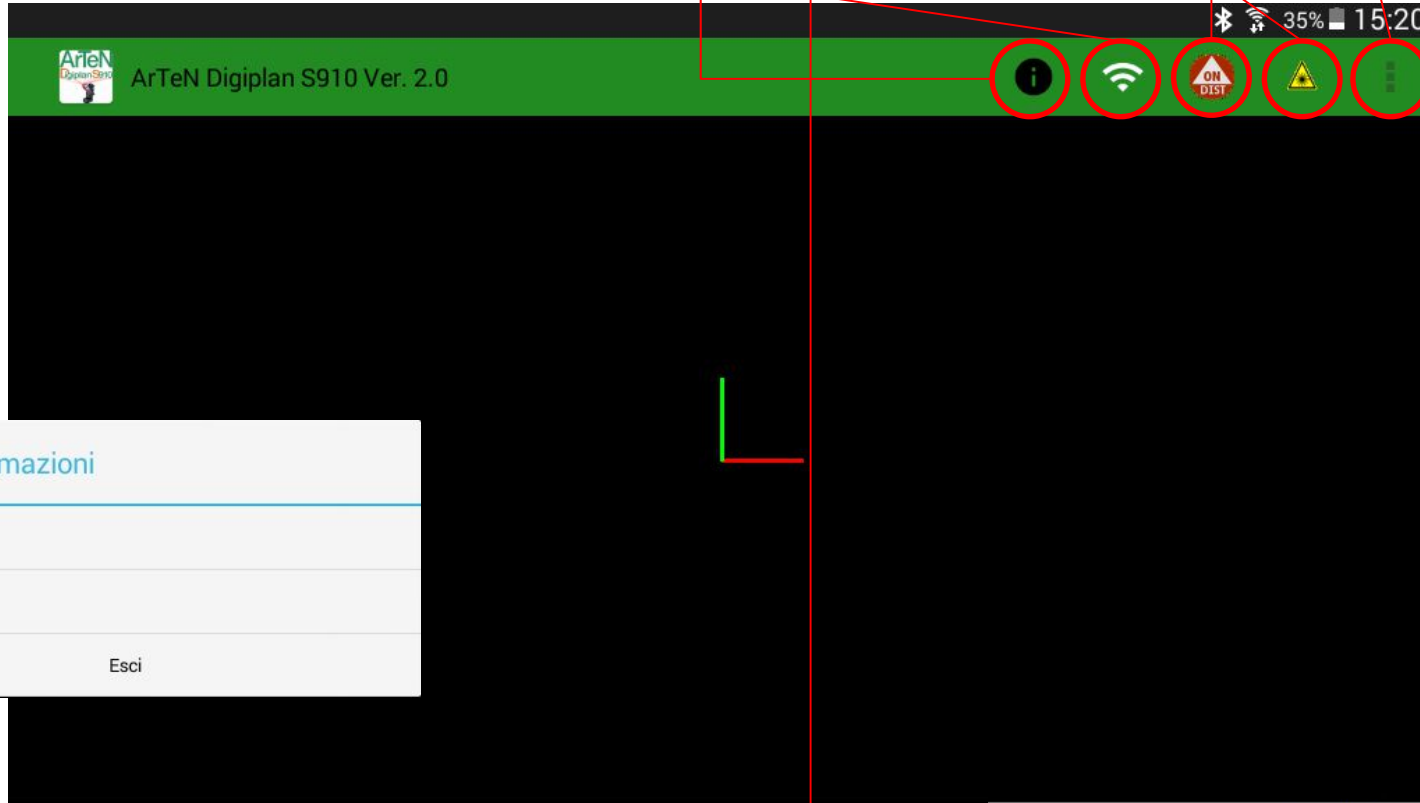
**INFO LINEE E PUNTI**

**MISURA**

**MENU'**

**CONNESSIONE WIFI**

**LASER ON**



Ottieni informazioni

---

Punti

---

Linee

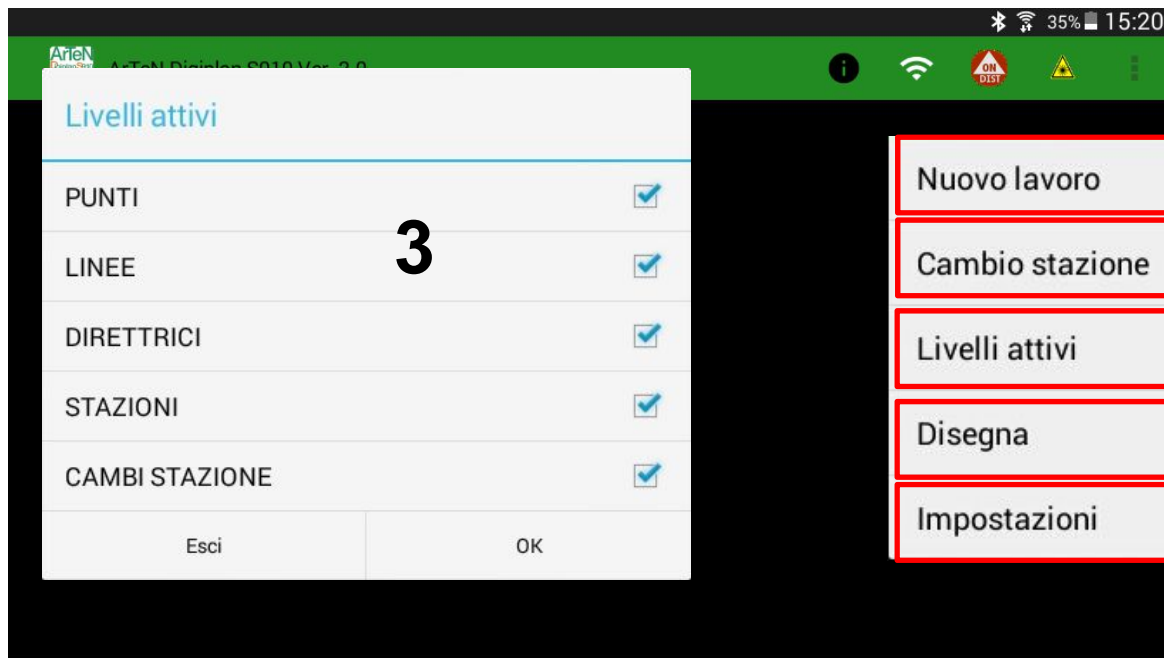
---

Esci

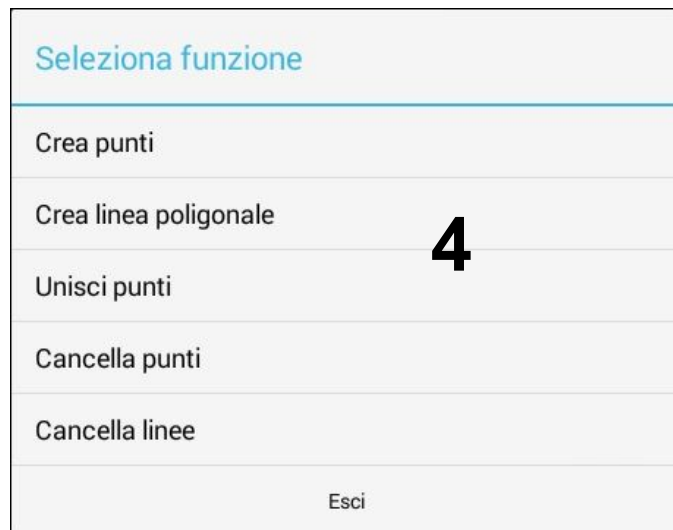
Cancella linee

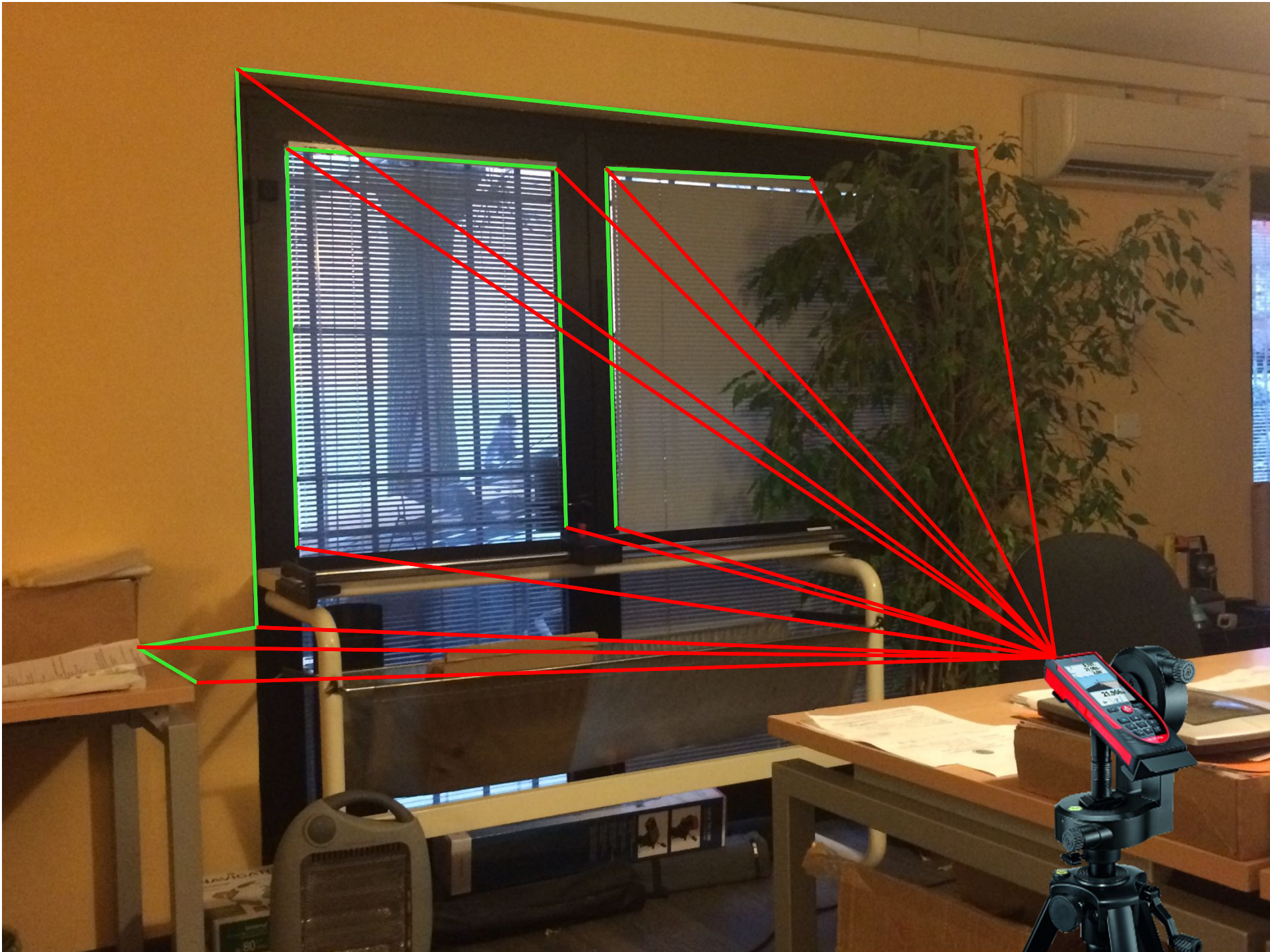
**P1**

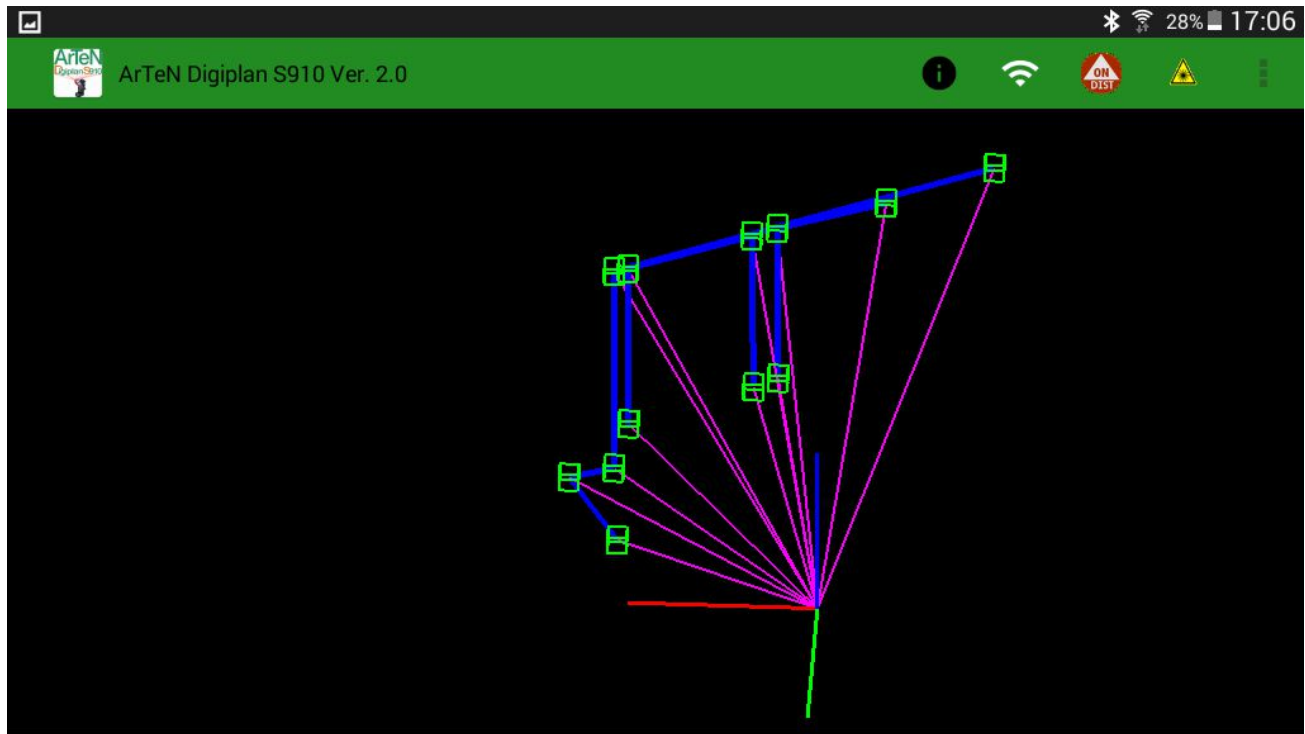




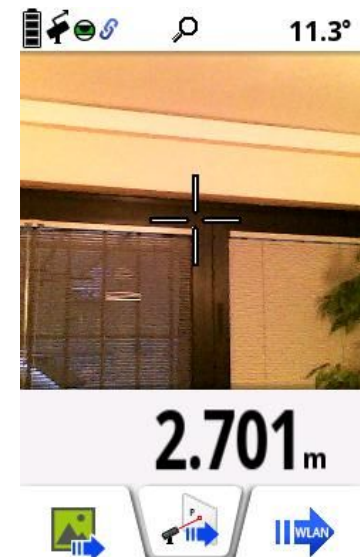
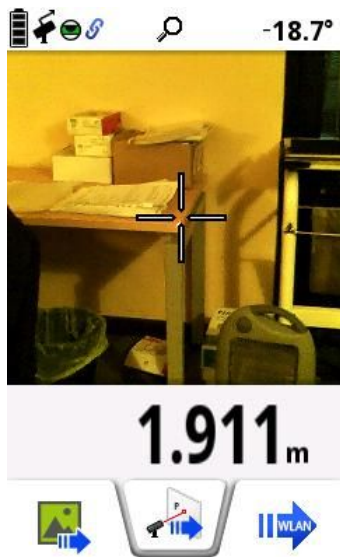
## MENU'



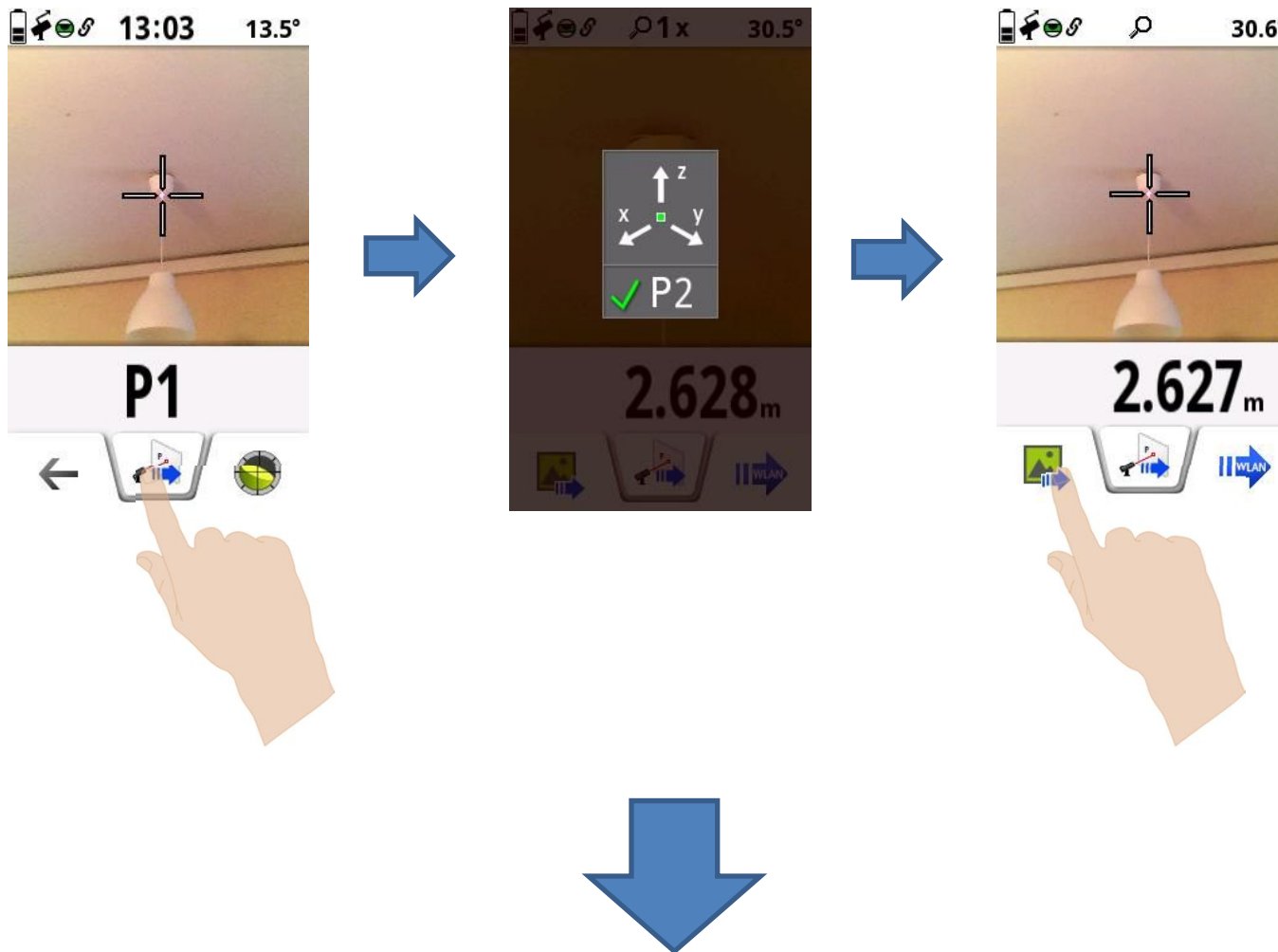




Cancella linee

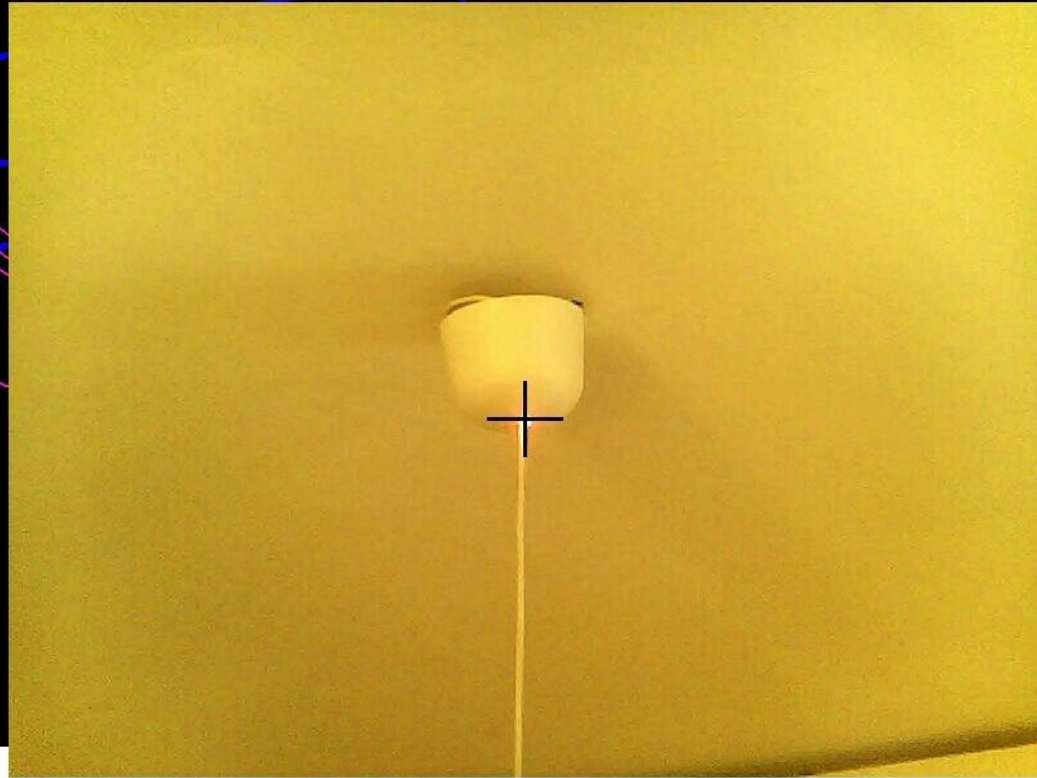
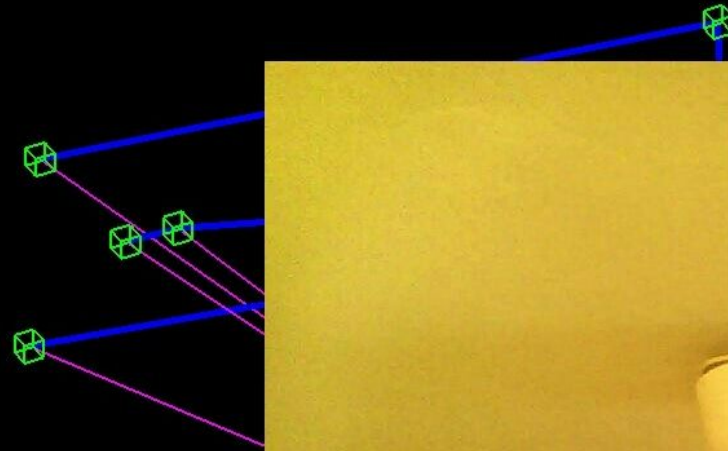


# E' POSSIBILE ATTRIBUIRE AD OGNI PUNTO RILEVATO UNA FOTO



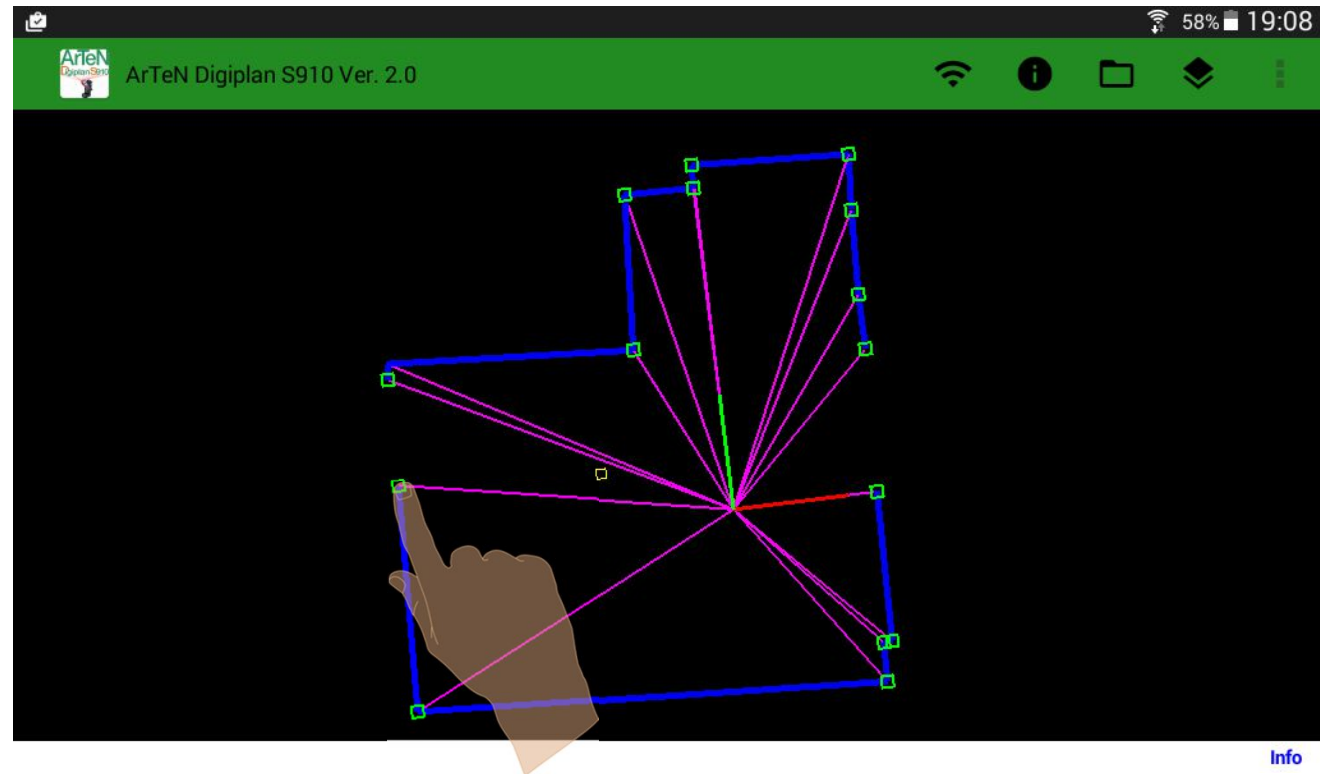


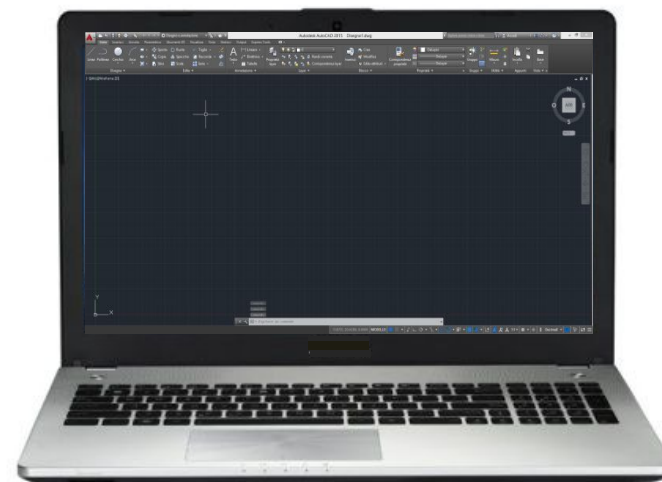
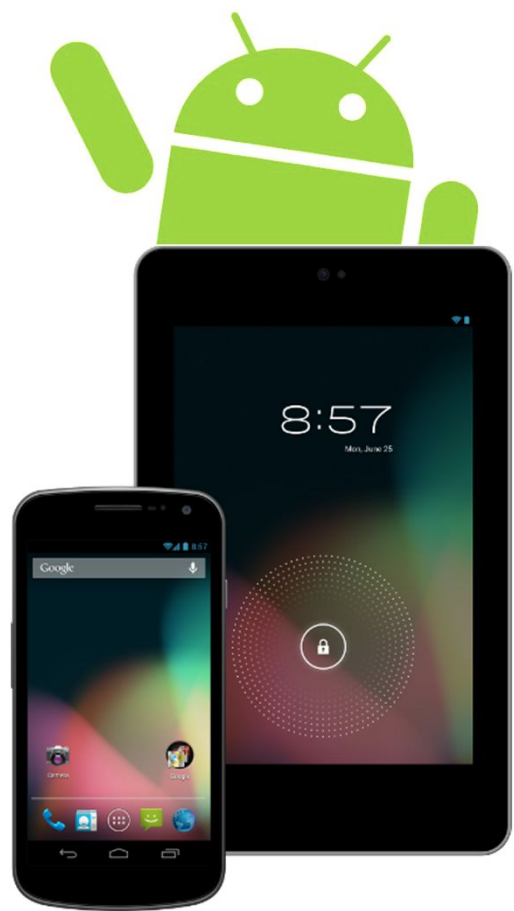
ArTeN Digiplan S910 Ver. 2.0

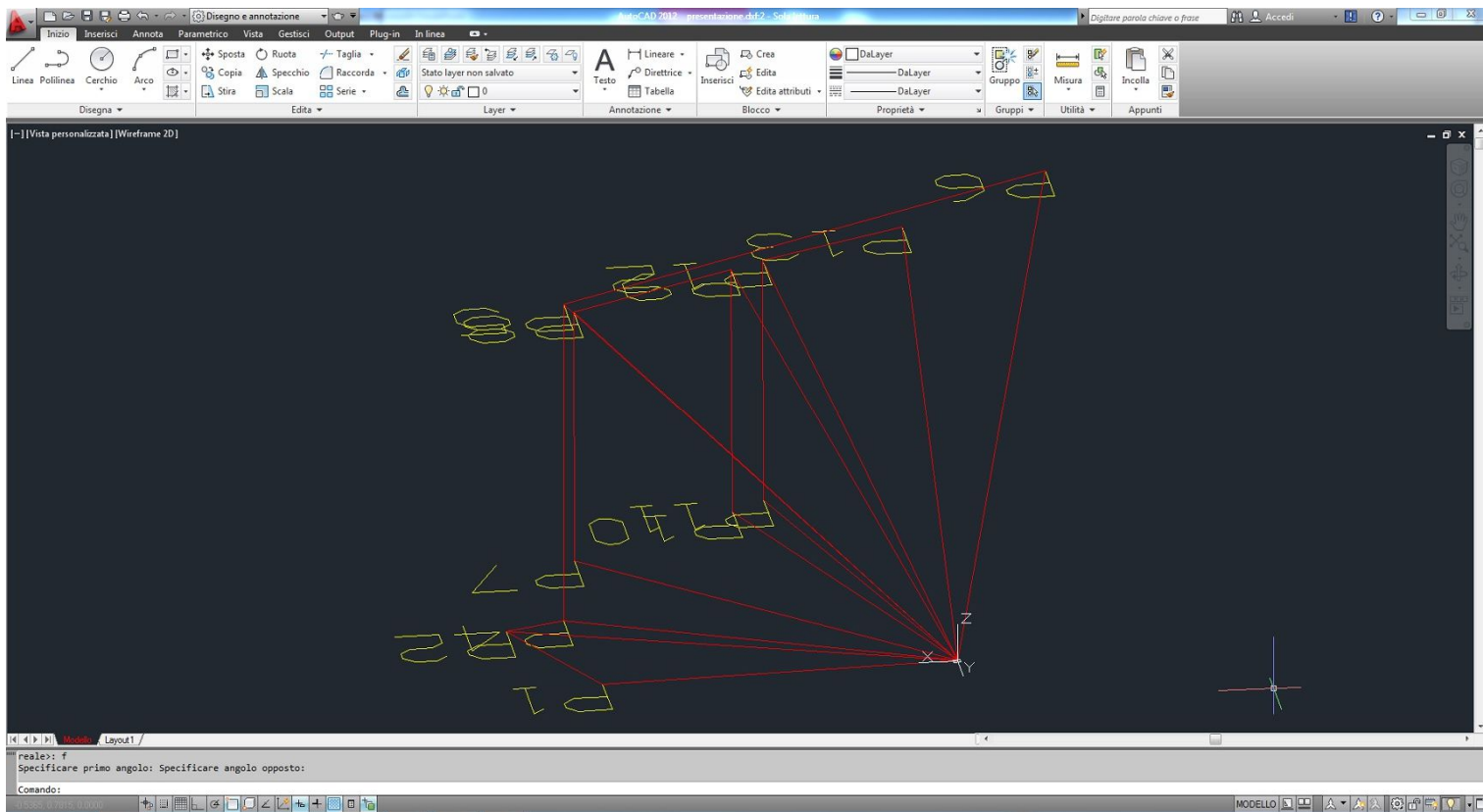


## CAMBIO STAZIONE

**DOPO AVER  
SPOSTATO  
LO STRUMENTO  
ORIENTARSI SUI  
PUNTI «NOTI» E  
SELEZIONARLI NEL  
DISPOSITIVO.  
UNA VOLTA  
SELEZIONATO IL  
TERZO PUNTO  
VIENE RICALCOLATA  
LA NUOVA POSIZIONE  
DEL DISTO**







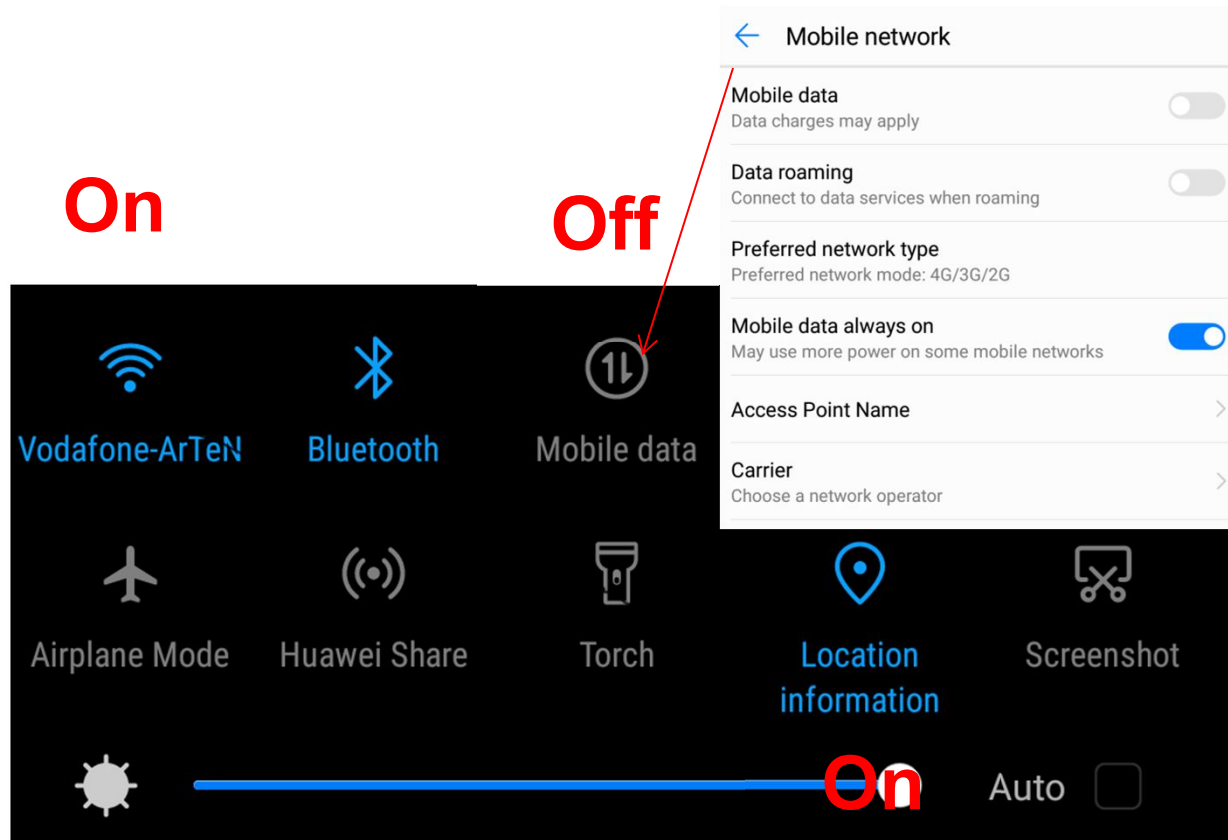
ArTeN

 HEXAGON

- when it has to be right 

# Android option Setup

These options can affect the correct operation of the Digiplan S910



**GRAZIE PER L'ATTENZIONE**

**ArTeN**



- when it has to be right *Leica*  
Geosystems