



**Sonatest**

**OVER HALF A CENTURY PIONEERING ULTRASONICS**

Sonatest



New remote companion software for





# UT-Link

- Windows 7-8-10 PC or tablet based OS
- Easy installation with quick connection procedure
- Very simple UI, basically it is a virtual instrument, including the keypad functions!
- Professional Sonatest branding and look





# Virtual Instrument Prisma/Veo Auto Detection

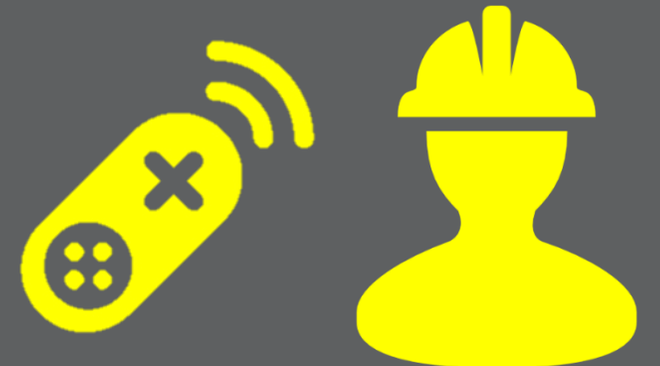
Sonatest





# New Applications! New Solutions!

- *Remote support (expert, level III)*
- *Remote operations from a PC*
- *Touch panel (operator station)*
- *Access to restricted area or contaminated zone*



*\*if network video feed rate is suitable*





# New Applications! New Solutions!

Example: connect one of your NDT level III to support a technician that is in the field or on production floor.





# New Applications! New Solutions!

- Sales demo, customer trainings or presentations using a projector
- Remote customer training and support session (*Internet or VPN connection*)
- Professional digitalized (video) tutorials
- Customized marketing material
- General application works at the office



**Sales &  
Marketing**



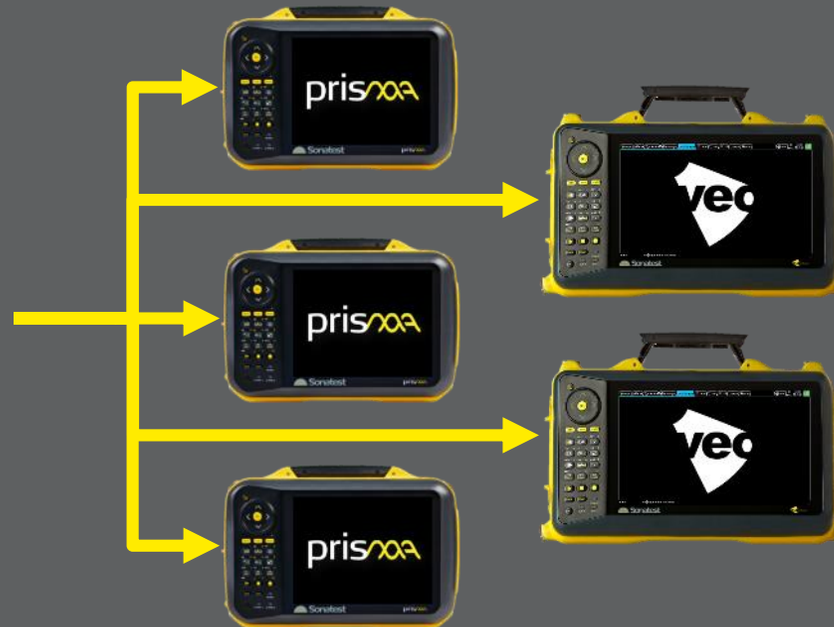


# New Applications! New Solutions!

Example: connect one qualified instructor to a group of users!



Great for NDT  
Training Schools!





# Let's go Wi-Fi!

Connect your instrument to a Wi-Fi router and use UT-Link through any wireless remote connection!



\*Contact Sonatest for a tested, compact and affordable Wi-Fi solution



# How UT-Link works?



- Connect instrument to the network (same as the PC)
- Activate Remote Access or VNC on instrument (Prefs menu)
- Set a password (mandatory)
- In the Prefs/About window, note the IP address of the instrument on the network
- Install UT-Link on a PC connected to the network
- Start UT-Link and enter the IP and Password of the instrument
-  **Connect**
- F11 for full screen display (*or not*)
- Run the instrument! (*to be noted, alpha-numeric values require keypad*)



# Keypad light feedback



For each keypad buttons, there is a light feedback when it is pressed.  
*(great for tutorials, trainings, demonstration, and presentations)*



# Alarm LEDs manually activated



Click the POWER, REJECT & ALARM LEDs to turn them ON/OFF\* (*great for tutorials, trainings, demonstration, presentations*)

\*LEDs feedback isn't automatically triggered by instrument through the network



# Sonatest website direct link



S 3D  
A

Scan: 0.00 mm  
Index: N/A

G2: 60.0%

About this device...

FPS: 03

**Sonatest**

**Click logo to access to [www.sonatest.com](http://www.sonatest.com)**



# Memory of the last IPs

UTLink v1.0

ip/hostname :

password :

status: idle.

**Hint** : use the comma to customize your connection name before IP address.  
(ex.: MikePRISMA,192.168.0.102)

Sonatest



**30** day free trial period  
visit [www.sonatest.com](http://www.sonatest.com)

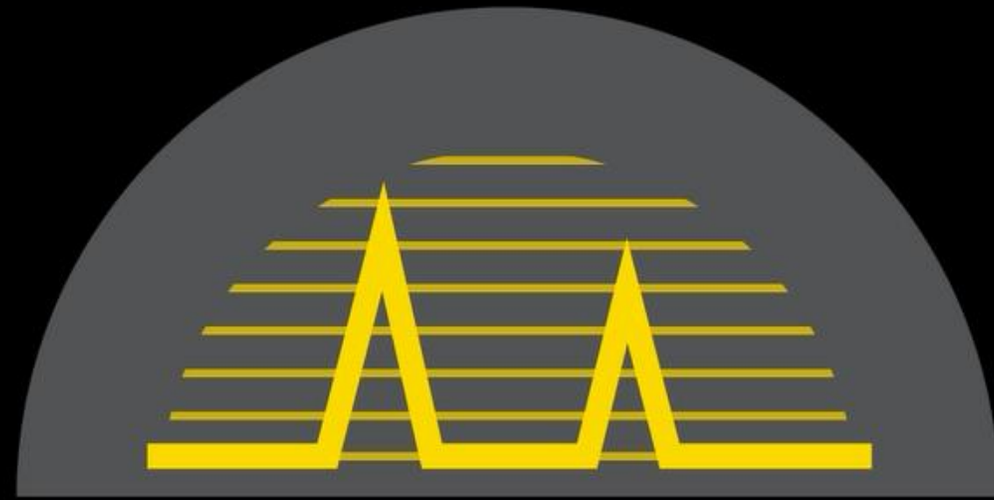


**Remotely  
Control your  
Prisma & Veo**



Image courtesy of Torngats





**Sonatest**

**SIMPLICITY | CAPABILITY | RELIABILITY**