



ne  vision PERMANENT  
SYSTEM

< Installation Guide >

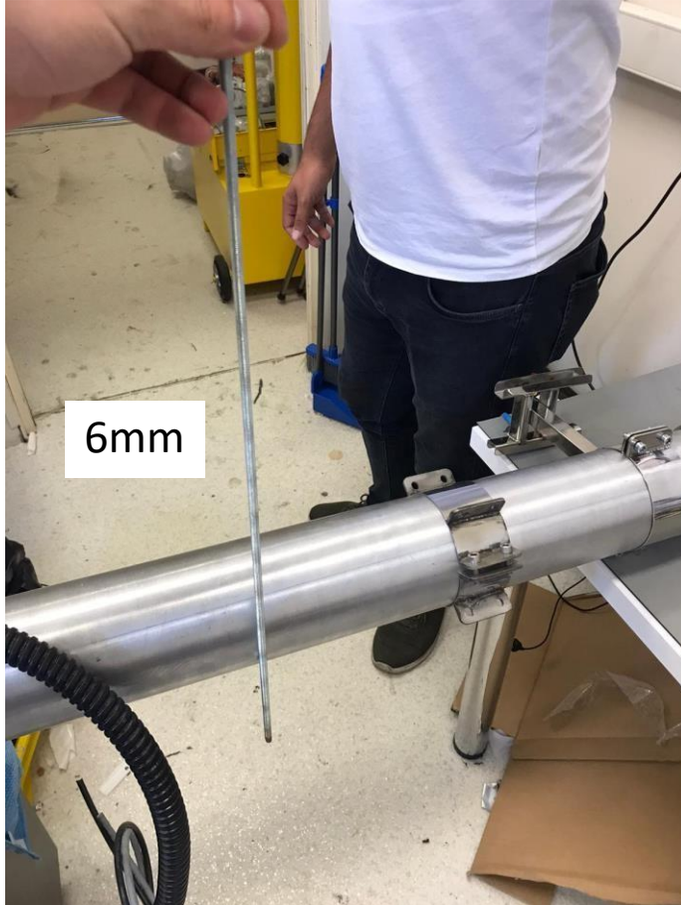


# Installation Steps

- Preparing Tie Rods for Any Kinds of Pole
- Preparing Data & Energy Cables
- Installation of the Leg
- Installation of the Bottom Platform
- Data Connection
- Power Connection
- Fixing the Core Unit
- Closing the Housing
- Mounting the Sun Shield

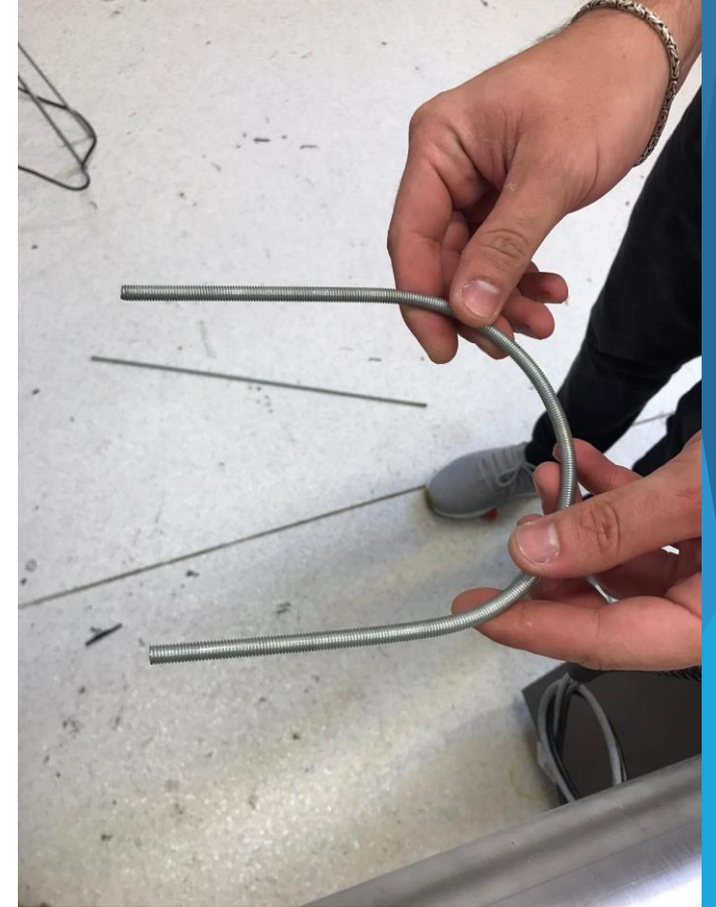


# Preparing Tie Rods for Pole (1 / 3)



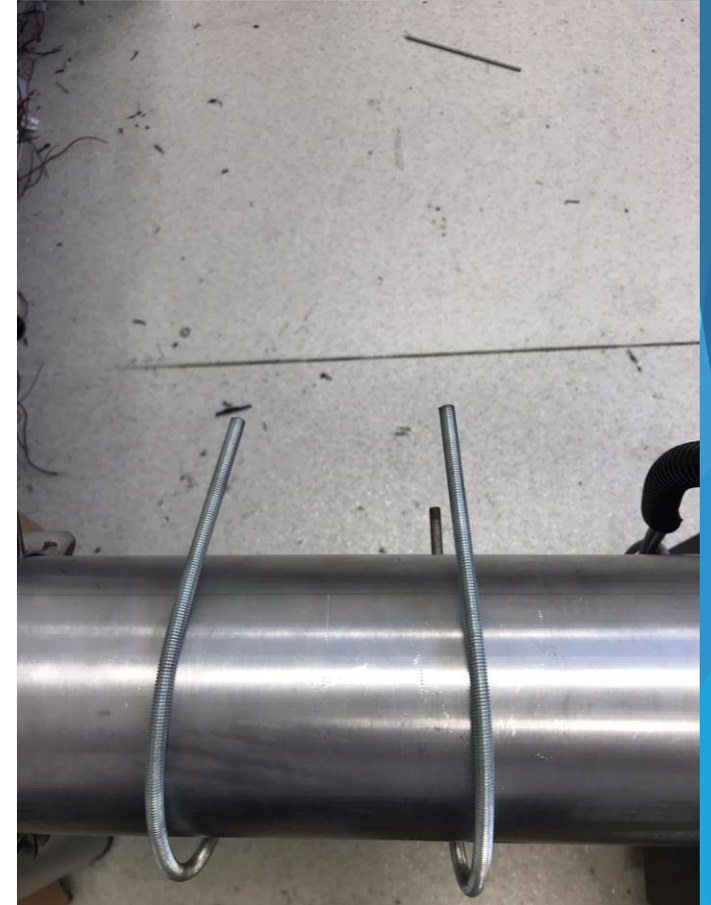
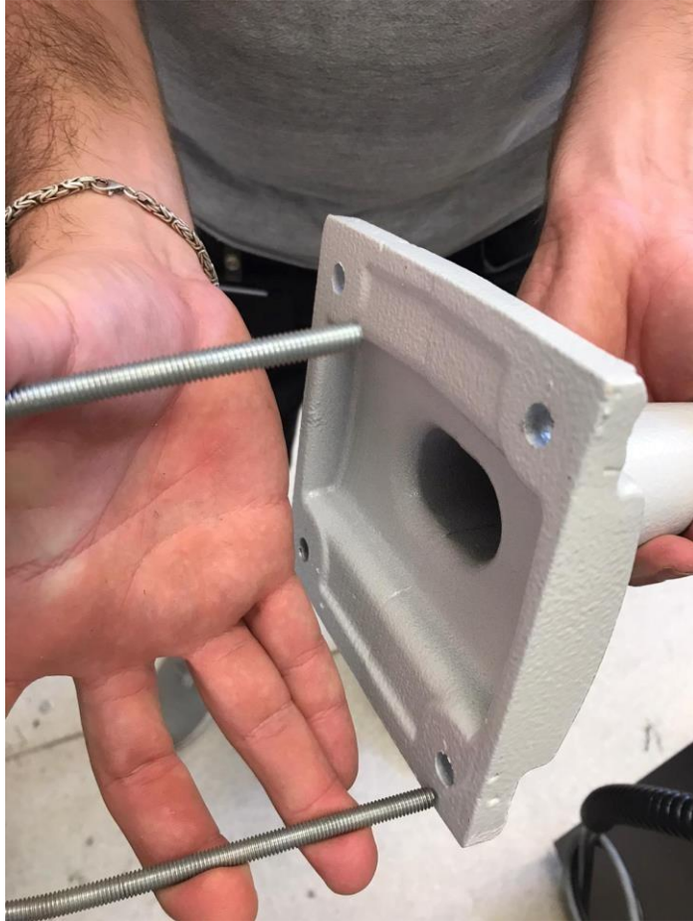


# Preparing Tie Rods for Pole (2/3)





# Preparing Tie Rods for Pole (3/3)



# Preparing Cables





# Installing the Leg

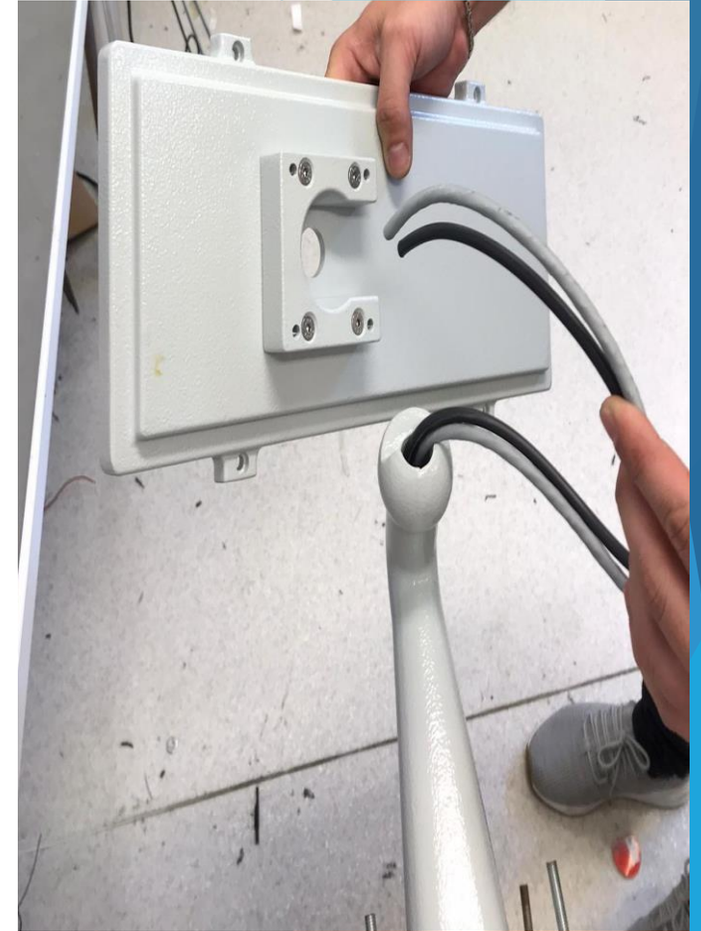
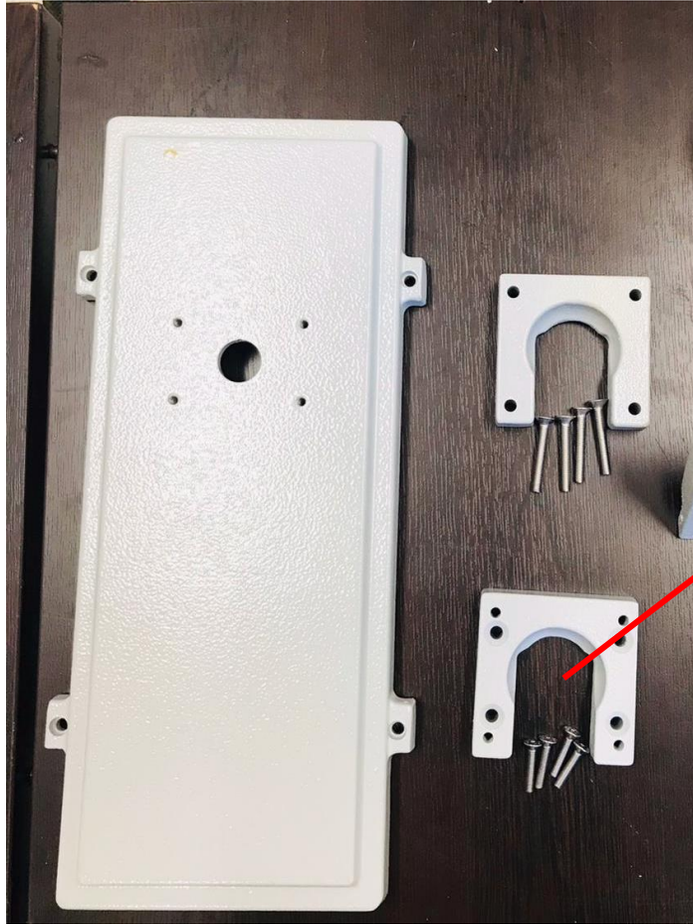


# Installing the Leg





# Installation of the Bottom Platform (1 / 4)





## Installation of the Bottom Platform (2/4)



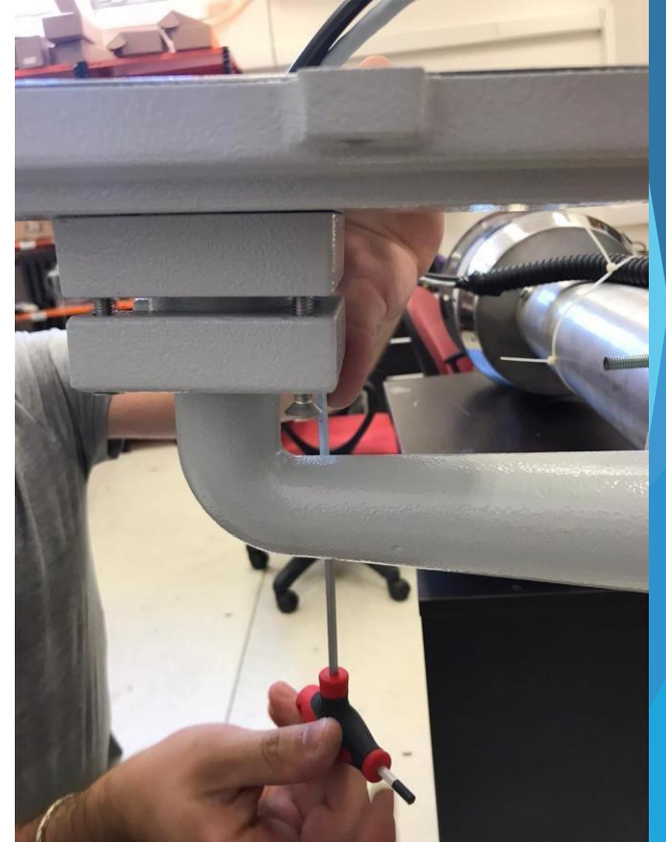
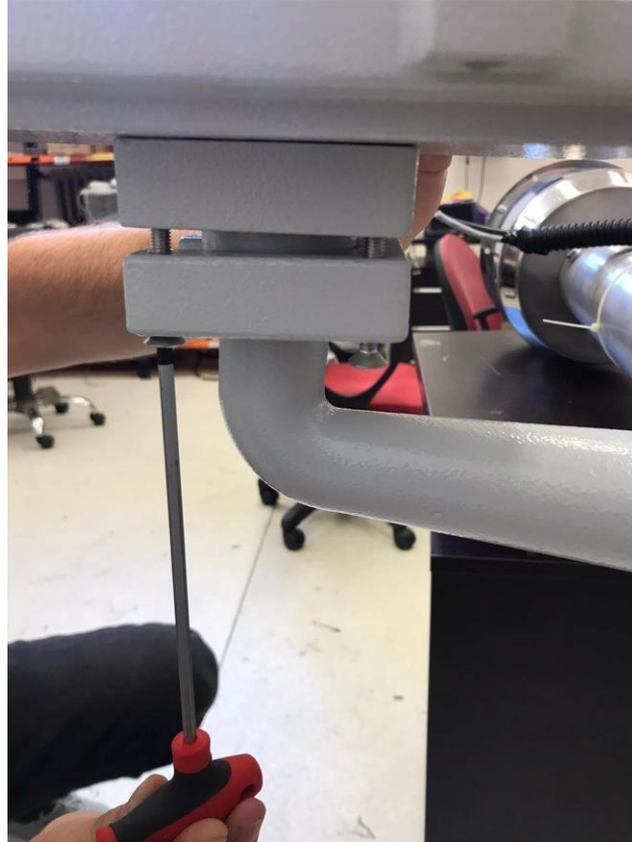
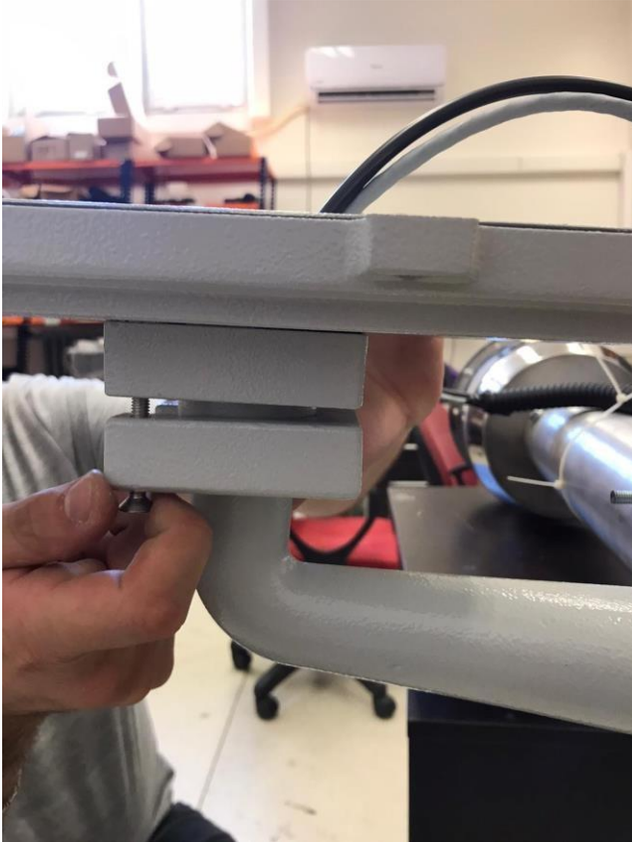


# Installation of the Bottom Platform (3/4)



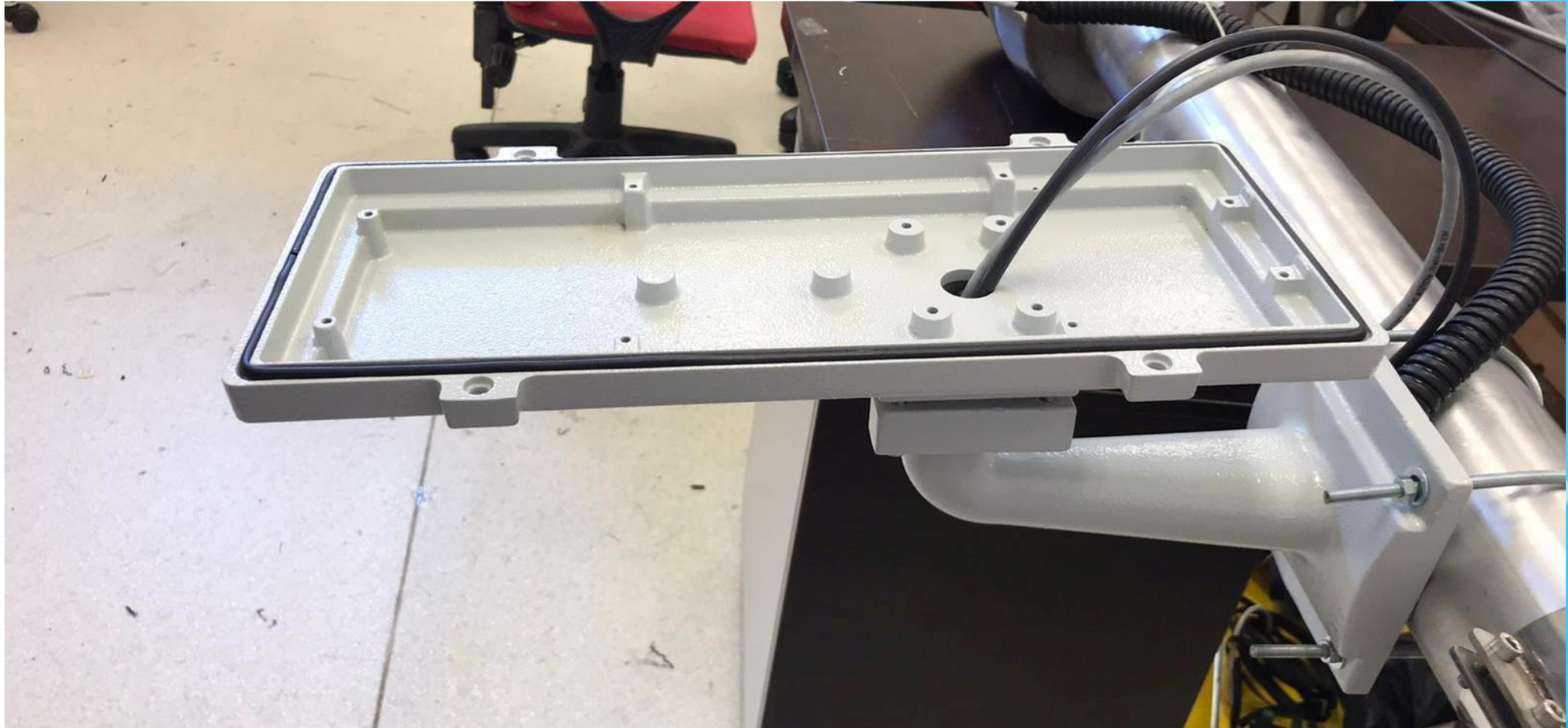


# Installation of the Bottom Platform (4/4)

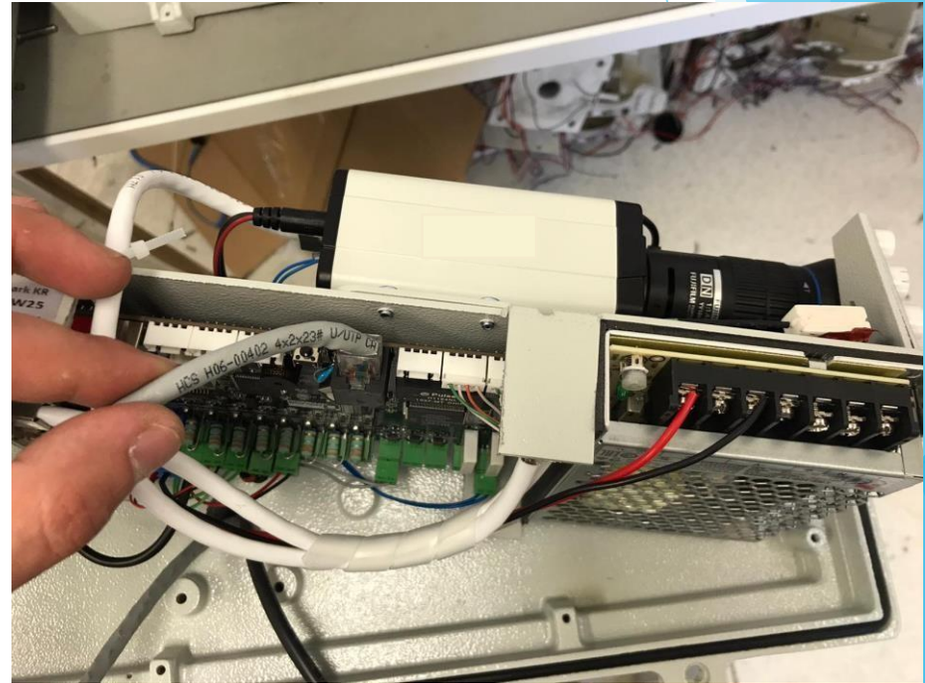
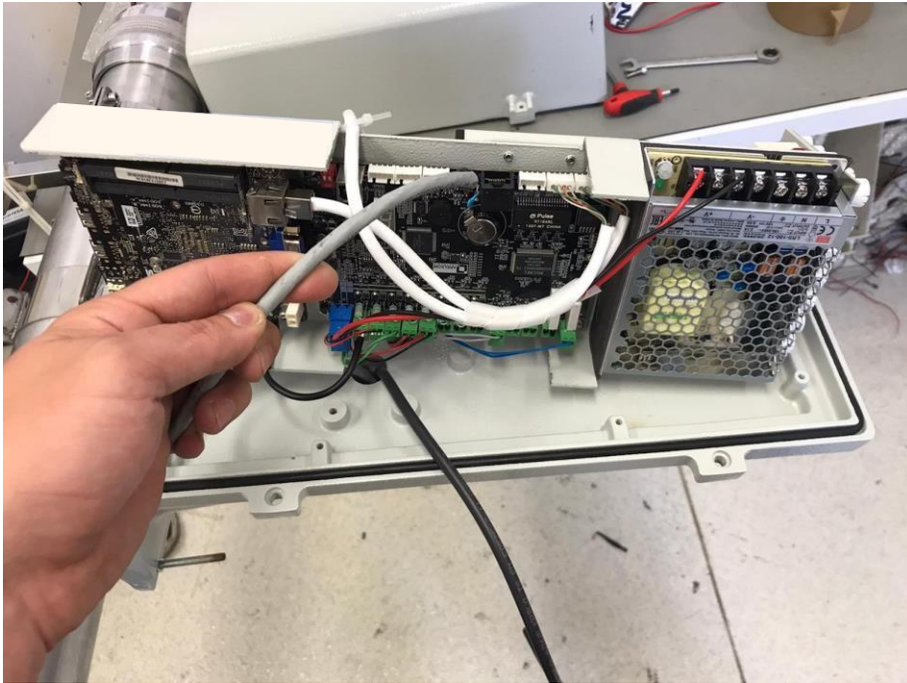




# Bottom Platform is Ready!

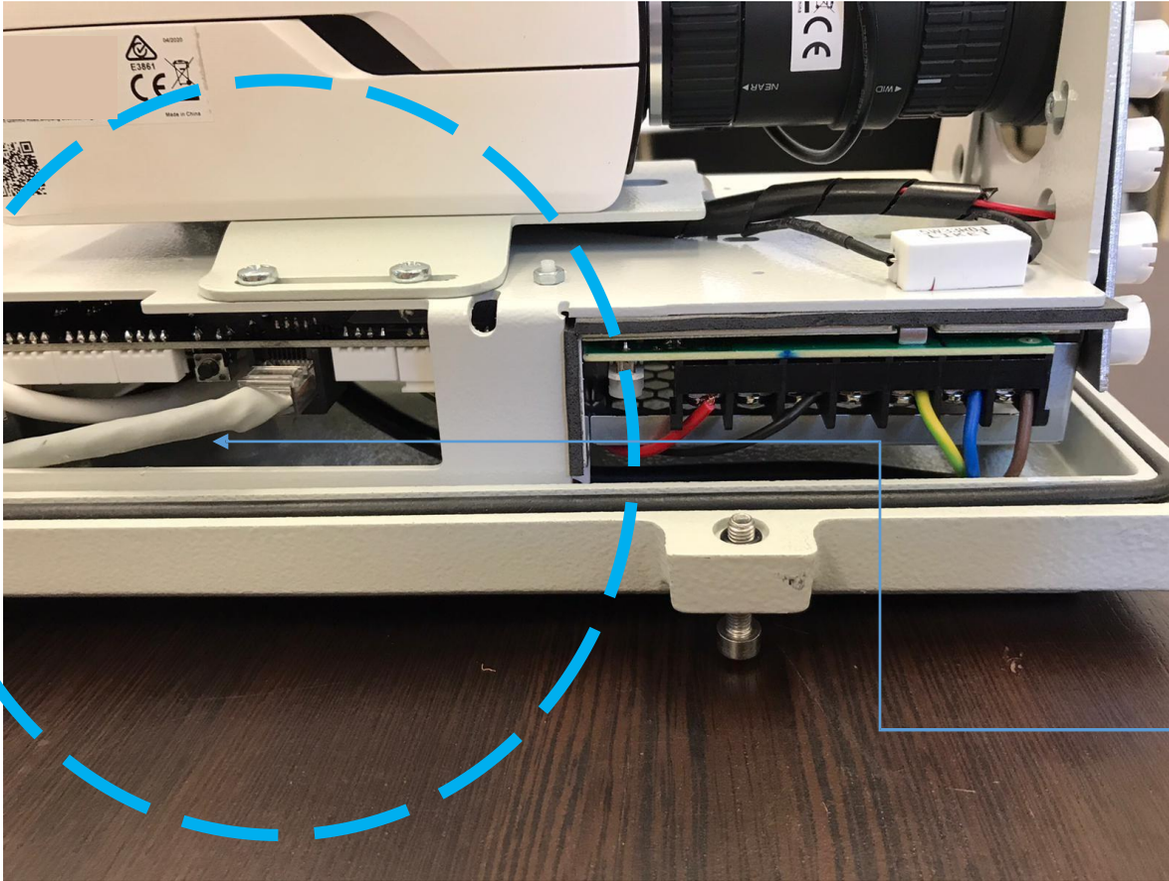


# Data Connection





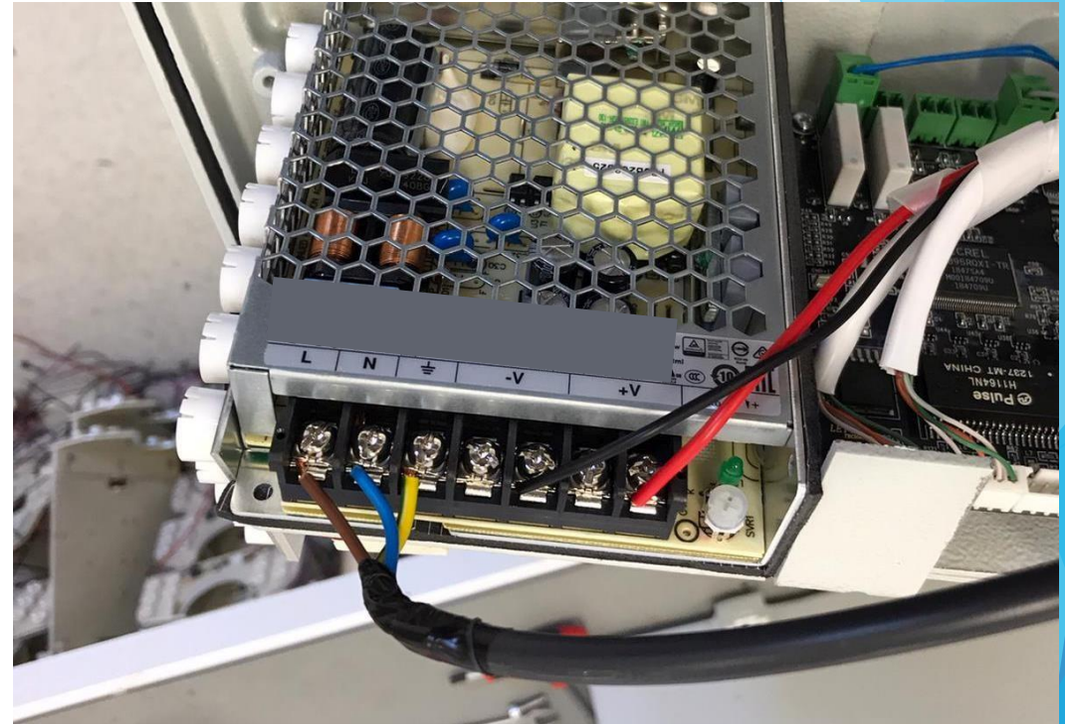
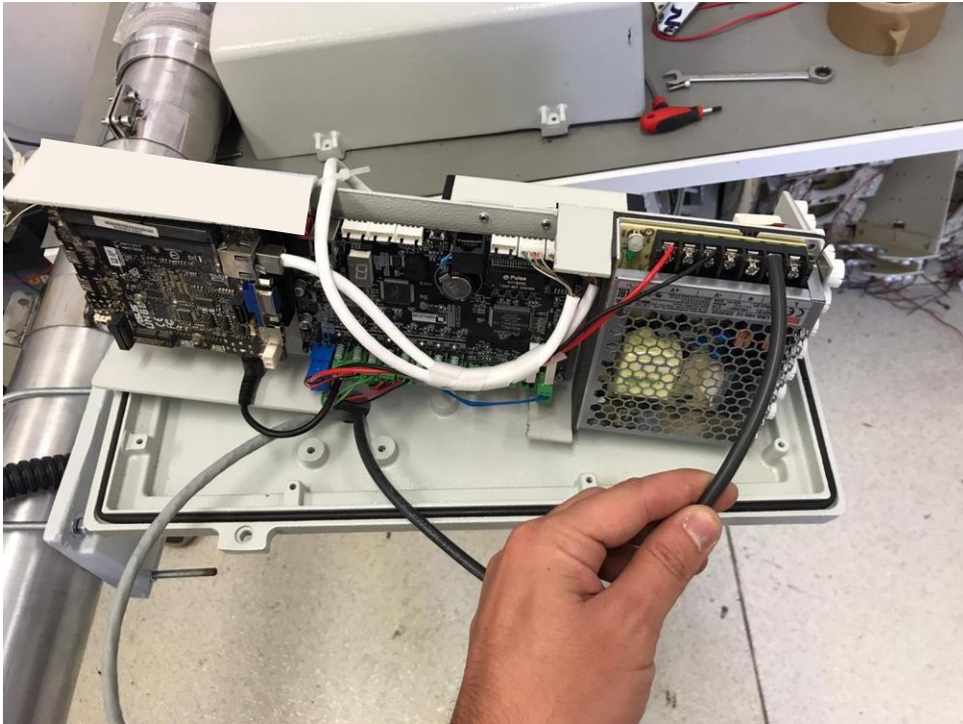
# Data Connection



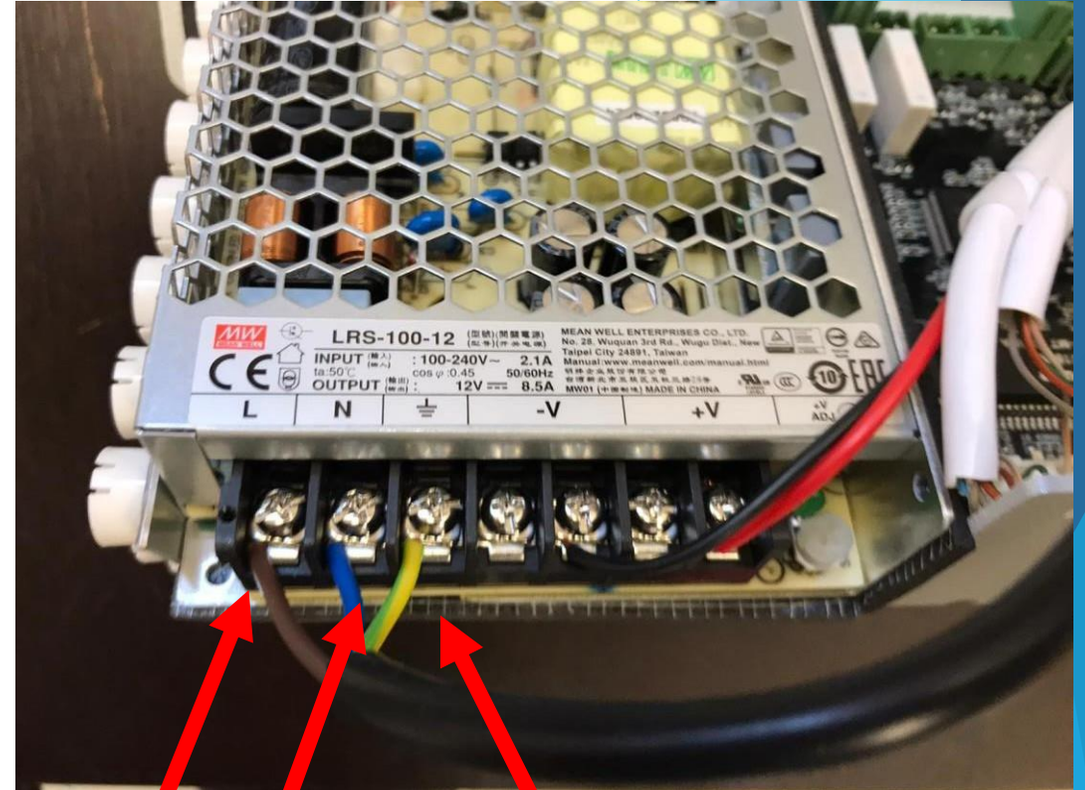
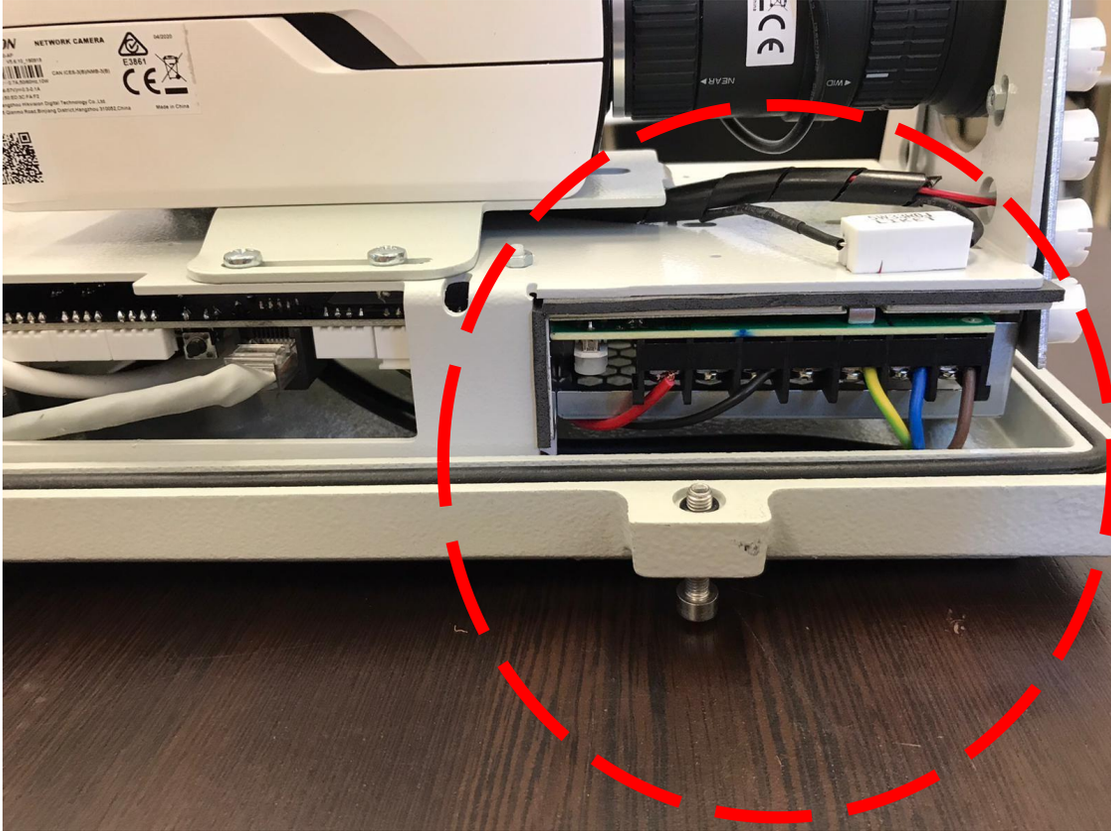
**CAT5**



# Power Connections



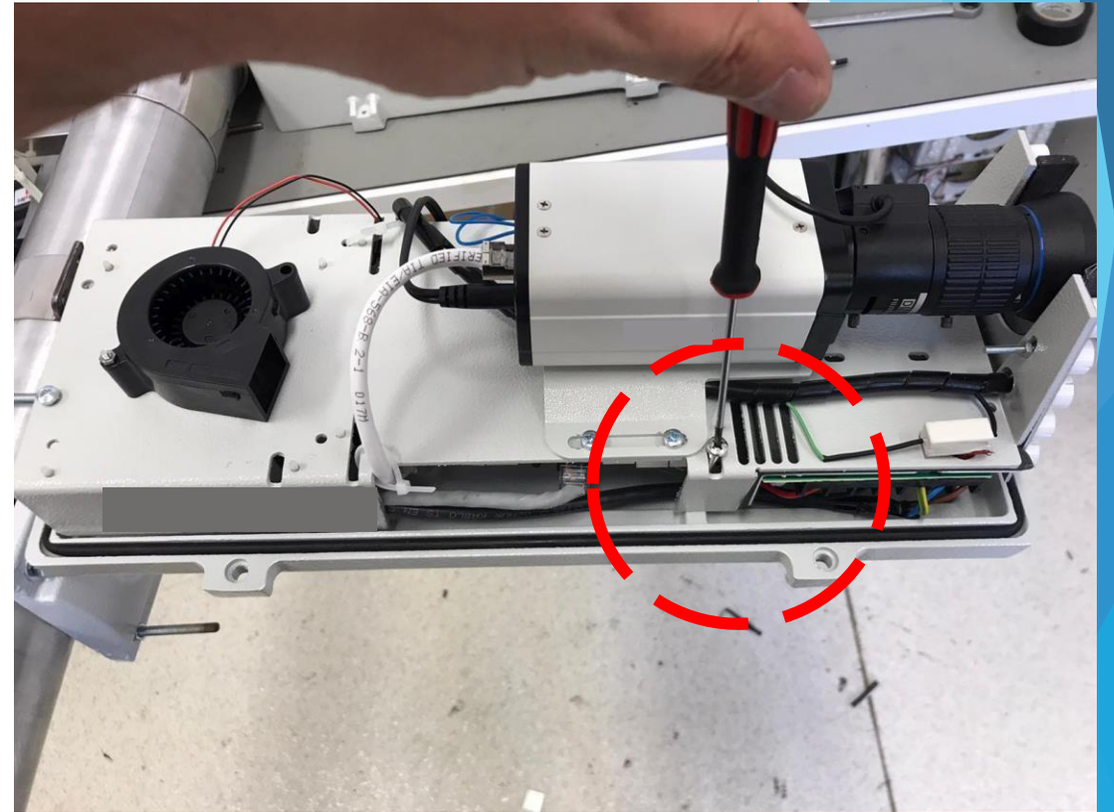
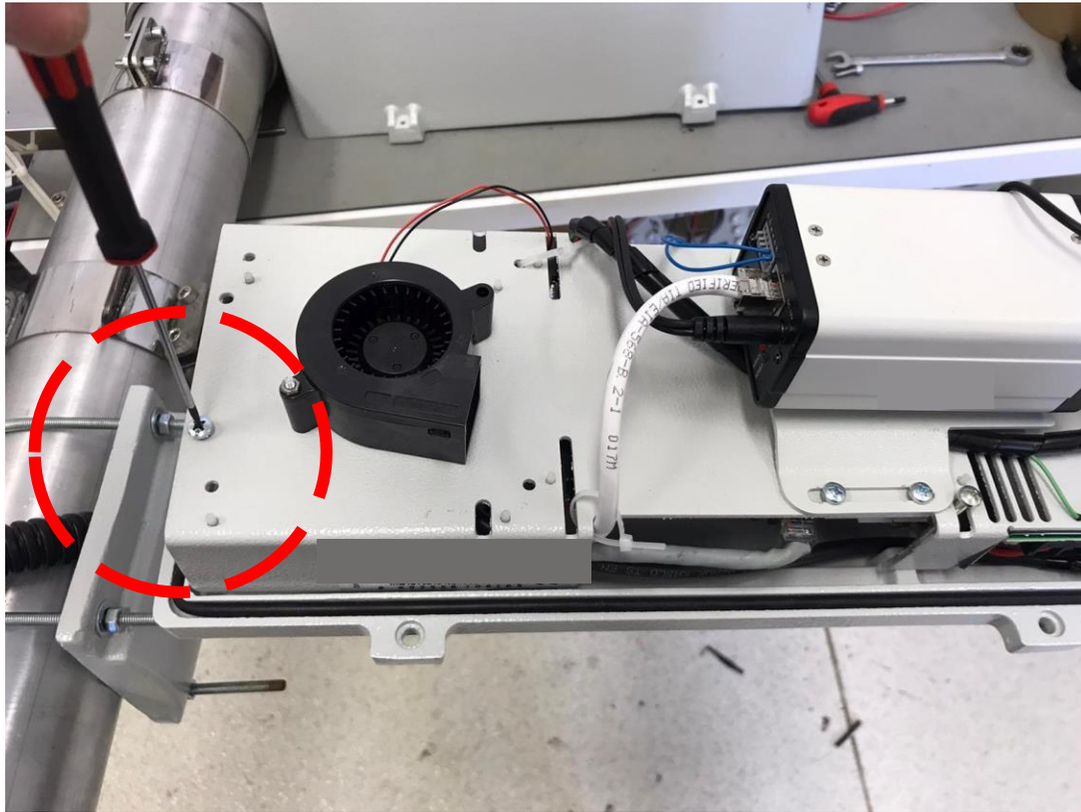
# Power Connections



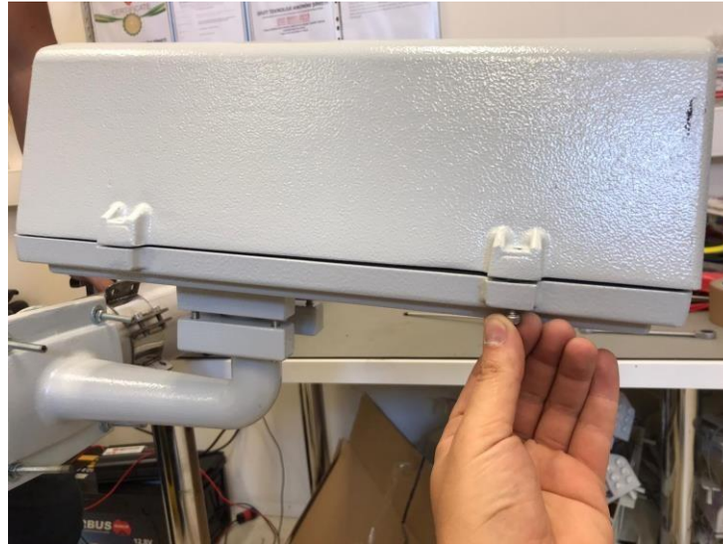
**AC**

**Ground**

# Fixing the Core Unit



# Closing the Housing



# Mounting the SunShield











*Next Generation Automated Mobility Counting & HCM Traffic Analysis  
On-Line & Real-Time Data Collocation → Data Reduction → HCM Data Analysis*

## **neovision**

8005 Third Avenue  
Brooklyn, New York, NY 11209  
Tel: (914) 365-9675  
Email: [info@neovisiontek.com](mailto:info@neovisiontek.com)  
[www.neovisiontek.com](http://www.neovisiontek.com)