# Owa450 Development Kit

TAKE COMPLETE CONTROL OF REMOTE DATA COLLECTION AND PROCESSING THE owa450 IS THE PERFECT PLATFORM FOR CONTROLLING AND MONITORING YOUR INDUSTRIAL MACHINES AND VEHICLES

# **DK OWA450 INCLUDES:**

# 1 Integrated Packages in FS

- Full range of tools and libraries of a Debian 9 Stretch OS. For example:
- OTA upgrade support, mtdutils
- Voice call over IP
- can-utils package
- ALSA utils (units with codec)
- BlueZ tools (units with BlueTooth)
- WiFi tools (units with WiFi)
- iptables firewall, AppArmor and other Cybersecurity tools

# 2 Available Packages

Access to standard Debian Repositories for ARM, unleashing the full potential of Open Source software and the support of the GNU Linux community.

# 3 Multiple programing languages











# 6 Hardware and Accesories:

- owa450 Development Kit board
- owa450 system connector with 24 cables
- owa450 system connector with 14 cables
- 2 LTE Antennas
- GNSS Antenna
- 4 ohm Speaker
- Microphone
- $\hbox{-}\,AC/DC\ Power\ Supply\ 230Vac\hbox{-}12Vdc$

# 4 Developers Zone Access:

- Crosscompiler & toolchain
- Latest owa4x FW (Debian 9/Linux 4.14.67)
- Ready to use development environment (Debian Virtual Machine and Docker container)
- Full and up-to-date documentation about the Owasys products
- Application Notes and code samples detailing the usage of the most important owa4x features:
  - $\circ$  IO  $\rightarrow$  owa4x AN3
  - $\circ$  GPS2  $\rightarrow$  owa4x AN5
  - $\circ$  Power modes  $\rightarrow$  owa4x AN8
  - $\circ$  GSM  $\rightarrow$  owa4x AN24
  - $\circ$  KLine  $\rightarrow$  owa4x AN9

### 5 owa4x microservices & modules

Installable packages with ready-to-use services and modules for Network management, Location, IO interaction...



(Gateway not included)



