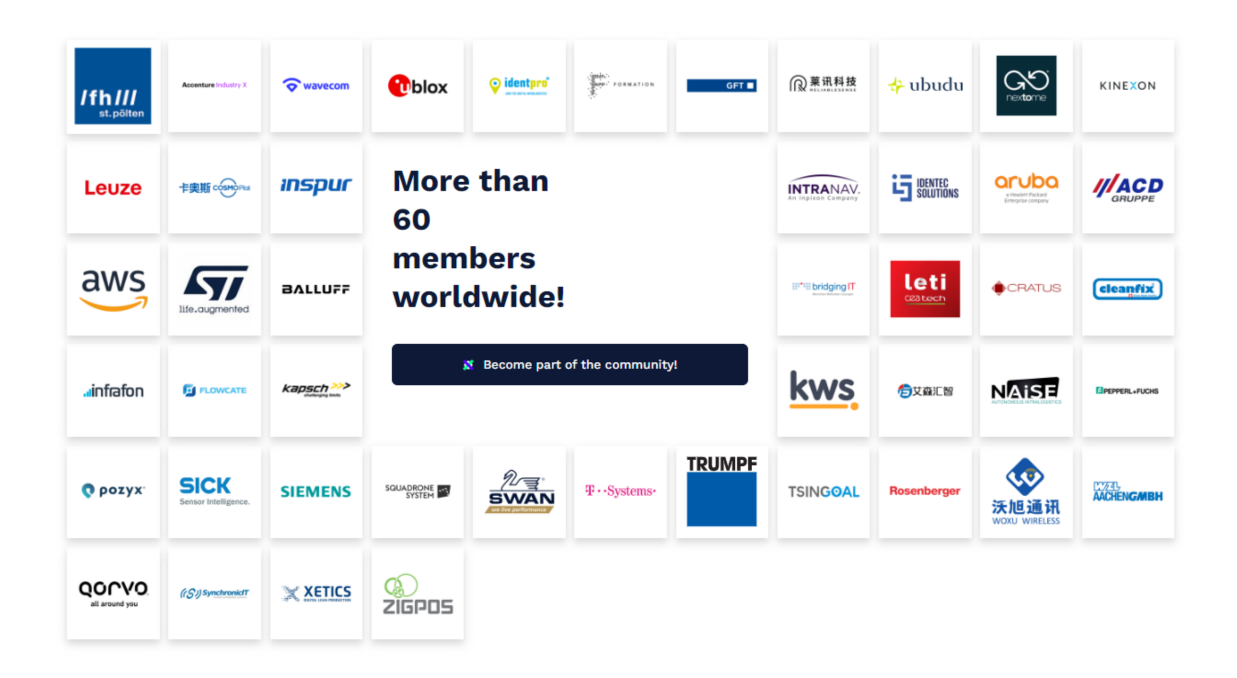
x omlox

The open locating standard

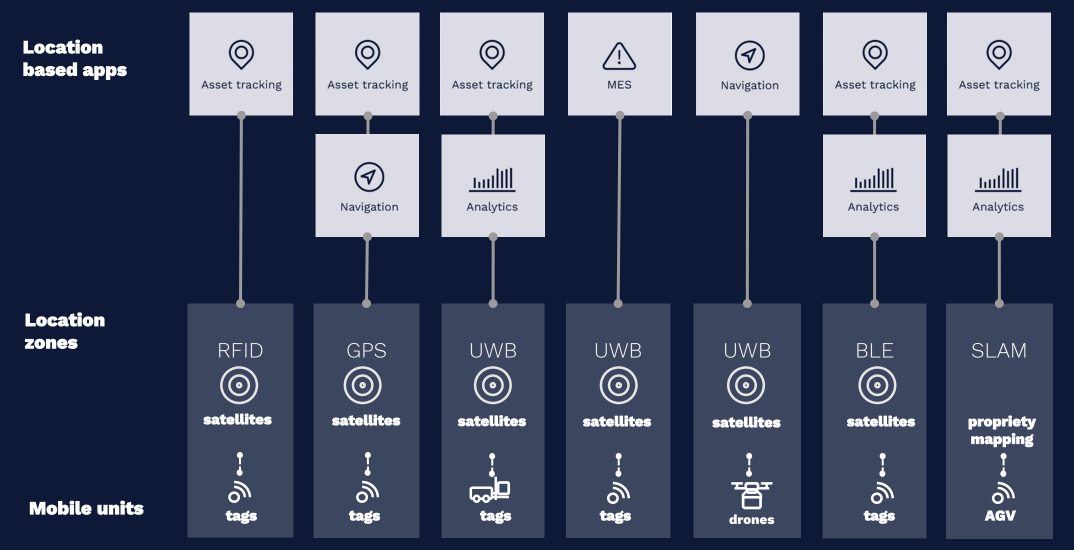
# The world's first open locating standard for the industry and logistics





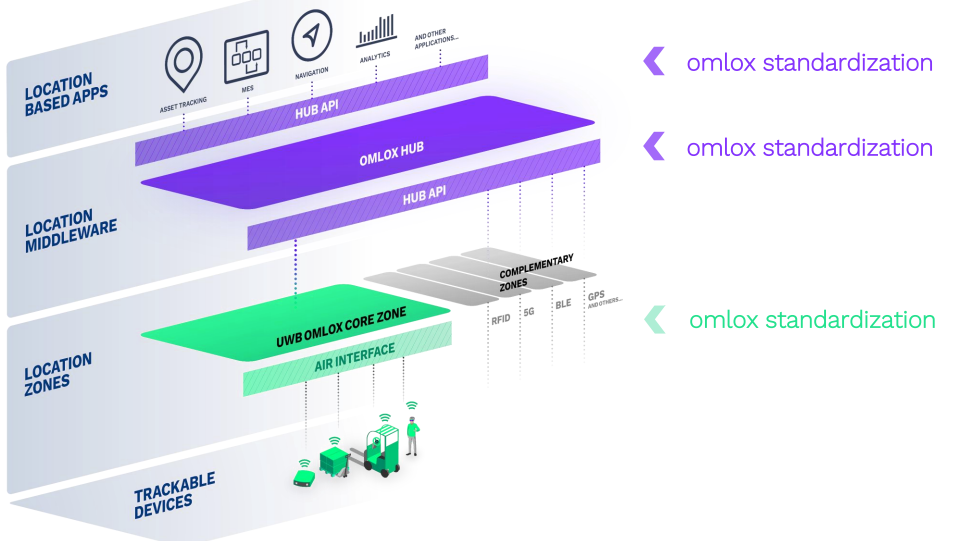


#### Today's situation There are thousands of proprietary silo applications with locating technologies



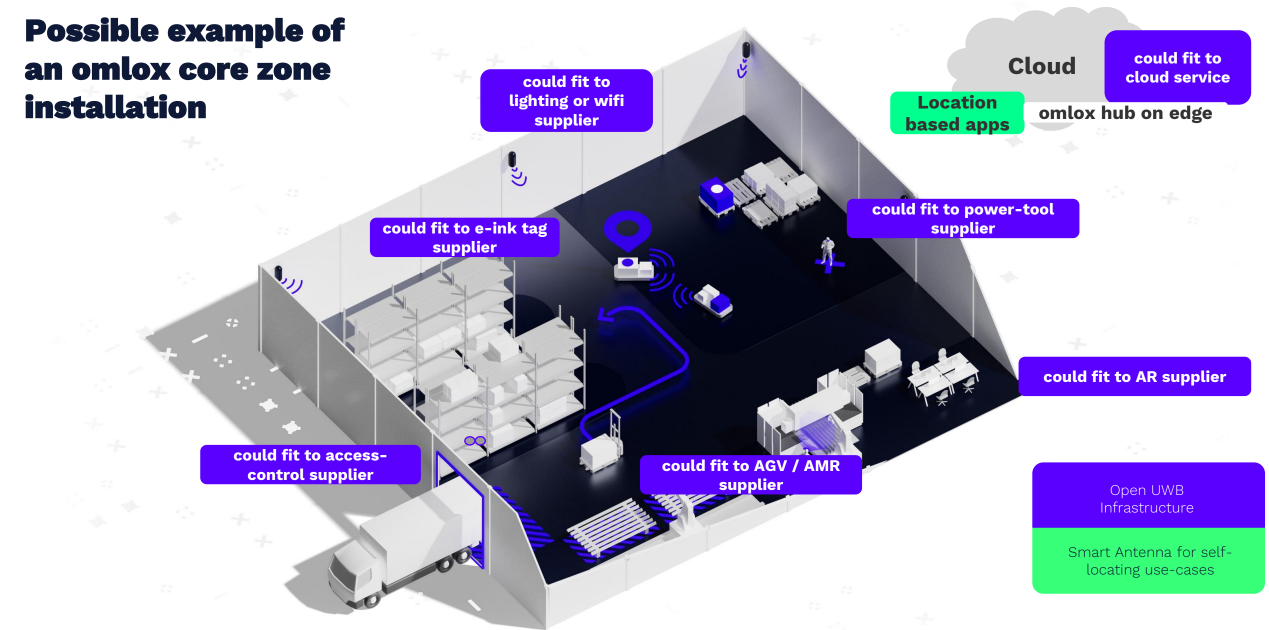
X omlox

## The Nomlox architecture & standardized interfaces



TRUMPF

# omlox enables co-creation: multi-supplier customization



### omlox hub

#### Central locating middleware

- One API for all location technologies and vendors.
- Seamless tracking of assets across location, technologies and vendors.
- Support for all locating use-cases.
- Holistic view to all moving things in logistics, intralogistics and manufacturing.
- Easy integration | Lightweight | Real-time capable.

#### The open locating standard



#### Trackables

Seamless tracking – across technologies and vendors – indoor and outdoor



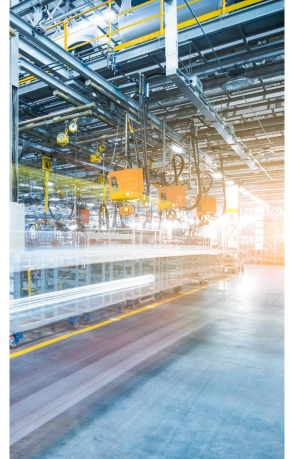












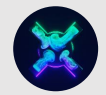
## Launch of omlox 2.0

Now supporting IEEE 802.15.4z chipsets

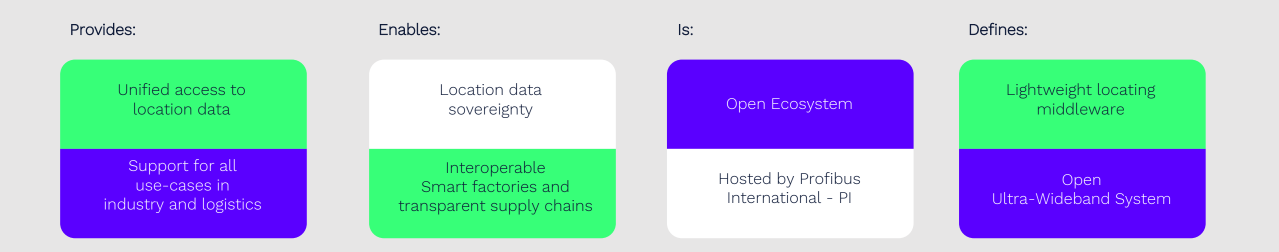
- Establishing certification centers.
  - Certification | Tools (Hardware | Software)

• Go To Market for members.





## In a nutshell



### The open locating standard

# **omlox** The first open locating standard.

A milestone for companies on the path to Industry 4.0, omlox is an open and interoperable standard that is revolutionizing real-time locating.

#### WEBSITE

X

Visit www.omlox.com

Find out more about the omlox network and its partners, get to know the system and the latest news.

Contact us!

#### LINKEDIN

in

Follow us on https://www.linkedin.com/co mpany/omloxstandard

Get insights about the omlox community and upcoming events

YOUTUBE

Subscribe to https://www.youtube.com/channel /UC5gf595MjHXAnWZAliucdzg

Watch our omlox Use Case videos and get more information about the standard and its benefit!



Any questions? Contact us via info@omlox.com





