SwisensPoleno Mars

Implemented with the users and application in mind

The new solution for real-time pollen information



www.swisens.ch





Build networks with SwisensPoleno Mars for universal real-time pollen monitoring





SwisensPoleno Mars

Swisens launches the **new generation** of **real-time** pollen monitors. They are designed for **networks** and equipped with mature technology, to obtain **stable long-term measurements of local pollen concentrations.**







06.11.2020





The combination of integrated technology, **unique** software and **advanced services**, links multiple systems into a reliable network. SwisensPoleno Mars strives for better pollen information and related services.











Unsurpassed quality

Digital holography revolutionises automated pollen monitoring. The proven key technology continues on its way.



Stable long-term measurements

Measure and identify local pollen concentrations **reliably in real time**. High availability thanks to robust design and high-quality technology.



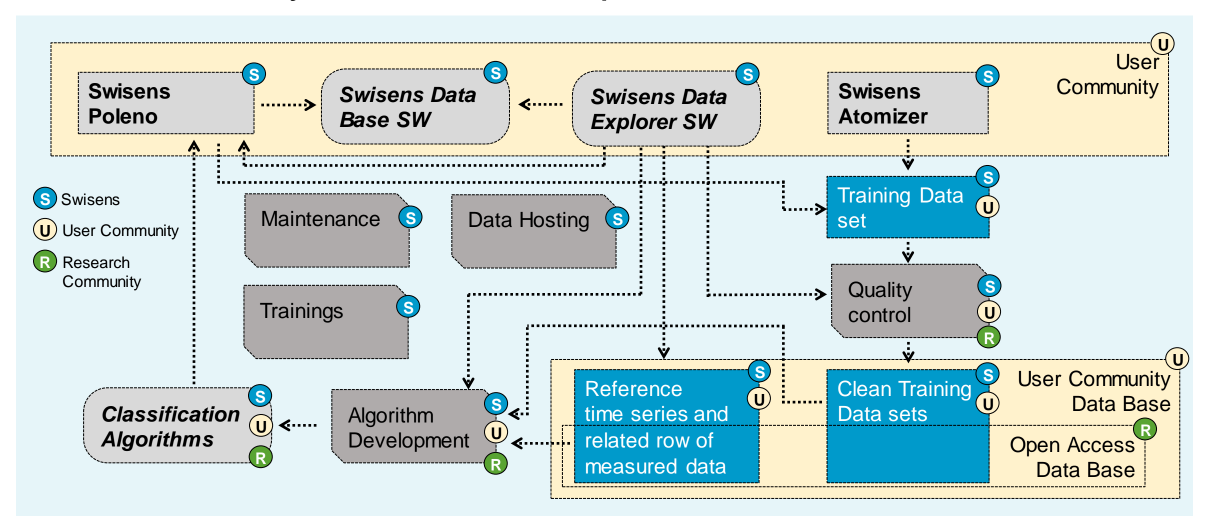


Key element of the network solution

Designed for use in a **network with lowmaintenance operation**. Meets the requirements for autonomous monitoring of pollen concentrations.



Swisens Ecosystem – the complete solution







Further Benefits/Advantages of

SwisensPoleno Mars

- High time resolution of local pollen concentrations
- Non-invasive measuring method
- Immediate remote access from anywhere
- Fully remote operation, configuration and updates
- Fast and easy installation
- No consumables



Developed by Swisens as future standard in real-time pollen monitoring.

Launching event – 28 January 2021 Registration on our website swisens.ch