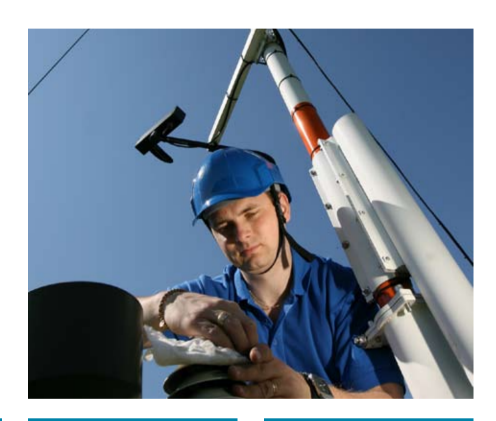
VAISALA www.vaisala.com

Preventive Maintenance Increase the accuracy and availability of your observation data over the entire lifecycle

Harsh, changing atmospheric conditions limit the lifecycle of equipment and observation systems. This will ultimately reduce the accuracy and reliability of measurements. Both lifecycle and product uptime can be improved with regular preventive maintenance, decreasing the need for unforeseen repairs and spare parts. This lowers lifecycle costs and increases the quality of measurement data.



Vaisala's offering

- Product-specific maintenance tasks and schedules
- Safety and accuracy checks, measurements and adjustments
- Replacement of parts that wear out, plus functional tests
- Maintenance reports
- Lubrication, cleaning and functionality tests
- Highly detailed maintenance reports, replacement parts and maintenance recommendations

Customer benefits

- Accurate, reliable observation data
- Extended lifecycles
- Fewer breakdowns and unexpected repairs
- High availability and increased uptime
- Professional maintenance reports

The alternative

- Observation system lifecycle costs are usually higher
- Shortened observation system lifespan
- Increased probability of unplanned breakdowns
- Lower reliability and accuracy of observation data

Preventive maintenance service

The preventive maintenance agreement that you choose is an agreement between you and Vaisala. Creating a multi-year agreement results in business predictability for both parties. Specifics surrounding maintenance will depend on the observation system, and, for example, local environmental conditions. Each system typically requires between one and four maintenance actions per year.

Maintenance tasks will be scheduled in close collaboration with you so that your business is disturbed as little as possible. Vaisala has regional service centers and worldwide service partners. Vaisala maintenance service is always performed by certified engineers, either on site or at a Vaisala facility. Maintenance actions, parts replacement and service recommendations are always documented for both parties. Find out how preventive maintenance can have an impact on uptime and life cycle costs.

Recommended add-on services

- Extended warranty
- Repair service
- Remote monitoring
- Calibration
- Configuration
- Software upgrade



How preventive maintenance can hav an impact on uptime and life cycle costs

