Your secure, online wind data dashboard works with Vaisala Triton® Sonic Wind Profiler and Nomad® 2 Wind Data Logger.

SkyServe for Triton®

Bundled with every Triton, Vaisala SkyServe delivers your wind data to your desktop, provides rapid insight into your campaign, and archives wind and operational data on a secure server.

Your Wind Information Dashboard

The Vaisala Triton sends your remote sensing data on wind speed, direction, turbulence intensity, and other atmospheric conditions to the secure SkyServe server. Compare multiple measurement sites or compare remote sensing data to met tower data.

Benefits of SkyServe

- View and compare multiple sensors and sites on one secure wind information dashboard.
- SkyServe for Triton offers fixed-cost daily monitoring and field support options. Our support team monitors your assets and quickly troubleshoots problems, minimizing your financial risk.
- SkyServe for Nomad is now offered with an attractively priced cellular communications option.
- SkyServe’s powerful graphical reports provide rapid insight into wind conditions at your site.
The Vaisala SkyServe analysis and reporting tools allow you to gain rapid insight into your wind campaign—while time- and location-stamping and preserving all your original wind data for later analysis.

**Daily Monitoring**

Vaisala Support monitors your system on a daily basis and acts quickly to troubleshoot problems. SkyServe for Triton includes unlimited phone and email support from Vaisala’s renowned support team.

**SkyServe for Nomad® 2**

Vaisala SkyServe for Nomad brings daily wind data from a data logger to your desktop via the web. Integrate your tower data with your Triton data on one wind information dashboard.

**Take Advantage of Cellular Communications Technology**

In addition to SkyServe's satellite communications option, SkyServe for Nomad is offered with a convenient cellular communications option. With SkyServe for Nomad, your daily wind data are automatically included in your Vaisala SkyServe dashboard. Any Nomad 2 that is configured with a cellular modem can be programmed to send its data to SkyServe.

**View and Analyze Your Data Right Away**

No more waiting for your analyst to look at an emailed data file. SkyServe's powerful graphical reports show you right away whether there's an anomaly in your measurement program, allowing you to keep your valuable program running.

Through the combined expertise of Vaisala, a global leader in atmospheric observation, and Second Wind, a global leader in remote sensing technology and data services for the wind energy industry, we offer an integrated suite of wind measurement solutions.