



Onsemble's hub-height and energy-data SiteChecker service informs decision-making on wind assets and resources swiftly, accurately, remotely. Anywhere. Now.

ONSEMBLE SITECHECKER FEATURING SECOND WIND'S TRITON® WIND PROFILER



LONG-TERM FEATURES AND BENEFITS:

**Measure Data in the Rotor Plane:
No extrapolations**

**Reduce Shear Uncertainty:
Improve energy production estimates**

Make small investments to deliver large increases in project value

SITECHECKER LONG-TERM DEPLOYMENTS

Shear can be one of the biggest components of uncertainty, and can lead to higher DSR's in project financing. SiteChecker allows you to reduce your uncertainty and improve NPV in just a few months. Worried about whether you will see a return on investment? Onsemble can help ease the burden; inquire about our risk-sharing program.



ONSEMBLE SITECHECKER FEATURING SECOND WIND'S TRITON® WIND PROFILER



SITECHECKER RAPID TURNAROUND DEPLOYMENTS

Extend datasets in hard-to-permit areas

Counties with unfriendly development rules can introduce severe delays into the resource assessment process. SiteChecker requires no permit and can be set up in advance of a met tower, to extend your dataset and make your landowner payments go farther.

Respond quicker to RFPs

An RFP catches you off guard, with no land control and no met tower. You are responding but need to have some data to bolster your application, and don't have time to acquire a site and erect a tower. SiteChecker can get data flowing within days, no land control needed.

Downed met tower

A winter storm brings down a met tower, and a crew can't go back to erect it until the springtime thaw, but a 3 month data gap would destroy project value. SiteChecker brings a Triton over any terrain, and plugs the hole in the dataset until a crew can get out and repair the tower.

“We wasted a year of landowner payments trying to get our met tower permit approved. Within 30 days of our order with Onsemble, we were getting data all the way up to hub-height. Now we'll be able to extend our dataset by at least 6 months.”



FEATURES AND BENEFITS

All-terrain equipment:

We can site a Triton anywhere any time of year.

Fleet of available units:

Have a Triton on your doorstep within days of your order.

CALL NOW

for the fastest, hub-height wind data in any market or terrain. Leading technology. Deploy immediately. Get the competitive edge of real-time data.