

# Breeze Development in Numbers

1 year of Breeze monitoring for 1 measurement unit costs less than



1  
unscheduled  
site visit



2  
class 1  
anemometers



1  
remote power  
supply failure



1  
year of satellite  
data transfer

Breeze saves

6  hours

per site each month

on activities such as daily data collection, daily check of data, weekly/monthly reporting, data export and scheduling of maintenance



It takes Breeze

2.9  seconds

to check and save  
a 24 hour data file

Too often data files sit unchecked in mailboxes for days.

How missing data  
affects availability

## Testimonial

"Because Breeze works with LIDAR, SODAR and met masts we get an overview and structure we did not have before. We are able to lower our cost of wind data management significantly due to less time spent on organizing measurement data."

**Mikko Toivanen**, COO, Ilmatar Finland

