

VORTEX

WEATHER INSURANCE

WHAT WE DO

(besides making weather insurance simple)

Vortex provides peace of mind by helping to protect your investment and potential revenue that could be impacted by rain.

An event doesn't have to get canceled for a claim to pay out. In fact, when the recorded rainfall amount meets or exceeds the predetermined threshold during the defined time period, payment is sent—usually within two weeks.



VORTEX[®]
WEATHER INSURANCE

vortexinsurance.com

WEATHER OR NOT...
VORTEX IT.

HOW WE DO IT

The quote process is straightforward. Give us a few pieces of information, and we give you a quote.

1. YOUR EVENT LOCATION

Vortex rain insurance quote options are based on statistics from the National Weather Service by city and state. Our readings are hyper-local and we don't rely solely on readings from the nearest airport. (It might not rain at the closest airport, but it might rain on your event.)

2. YOUR WINDOW

Insure your entire event, the hours leading up to your event, the most profitable hours, or any combination that works for you.

3. YOUR INSURANCE LIMIT

Decide how much or how little insurance is necessary based on your unique needs and budget.

4. YOUR RAIN THRESHOLD

Even light rain can put quite the damper on an event. Decide which rain threshold makes the most sense for your needs.

WHY VORTEX?

- We create data-driven policies that range from one-time events to long-term solutions that mitigate risk
- We use credible National Stage IV Gridded Data directly from the National Weather Service
- We have a combined 100+ years of experience

We've heard weather insurance can be complicated. But with Vortex, it's simple. We have years of experience in the weather industry and the ability to get hyper-local and personalized when creating quotes. We're very transparent about our approach. We work with you to provide a policy that gives you peace of mind and helps protect your investment and revenue.



VORTEX
WEATHER INSURANCE

vortexinsurance.com

WEATHER OR NOT...
VORTEX IT.