

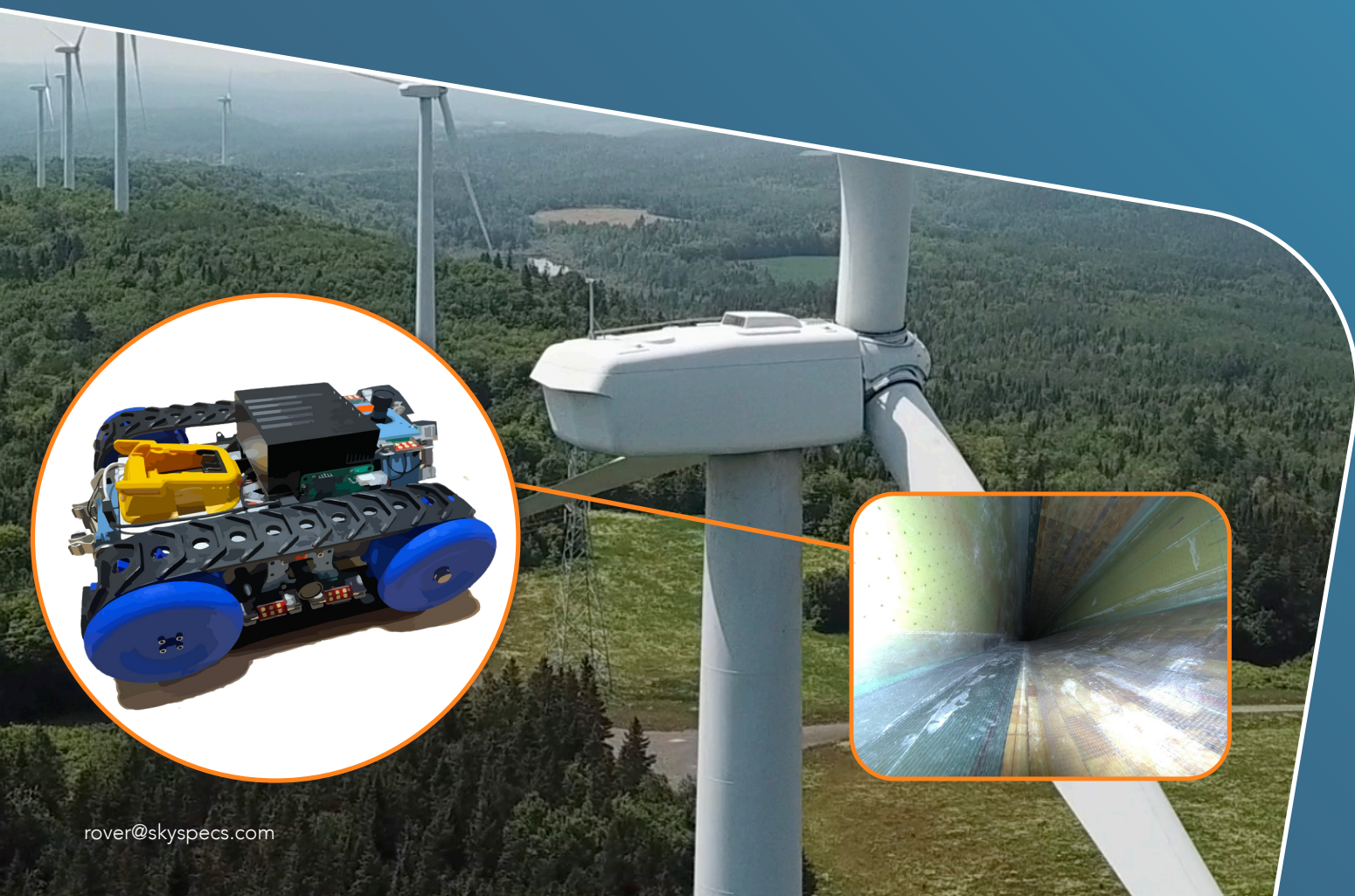


External blade health is just one part of the big picture

Introducing the SkySpecs' ROVER

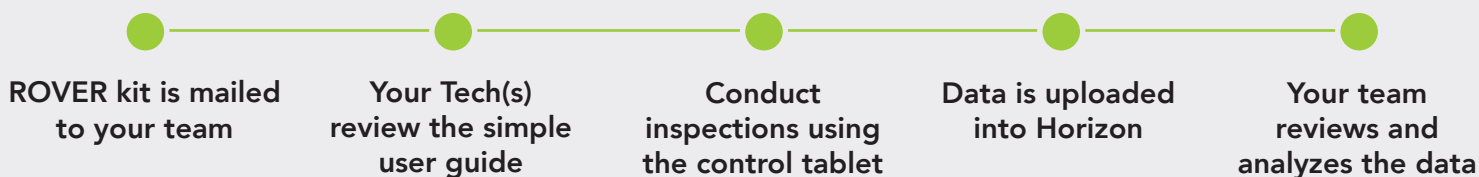
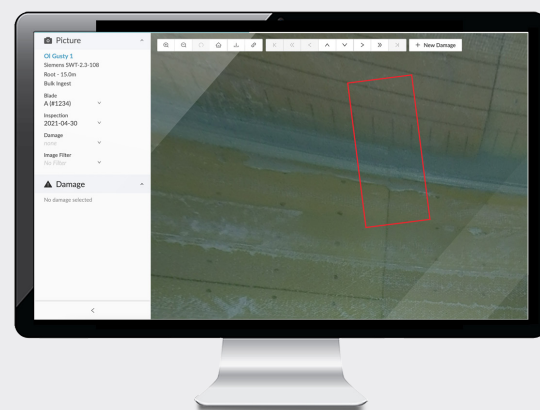
Interior wind turbine blade inspections are challenging. Historically; cost, safety, poor image quality, and timely data consolidation have been limiting factors of manual internal blade inspections.

ROVER, by SkySpecs, solves those challenges.



How Does it Work?

We built ROVER to allow teams to easily and efficiently complete internal blade inspection campaigns. Your team will receive a ROVER kit with detailed instructions and can begin using it within a few hours. If you require assistance, the SkySpecs' support team is ready to help.



Benefits of ROVER

Can visually map the inside of the blade in as little as 30 mins

Automatic distance measurements applied to each image

No blade expertise needed to complete an inspection

Safely capture all aspects of blade, ensuring full coverage

Compact and portable, easy to take uptower on any job

Data organized in Horizon for easy review and analysis

How do I get pricing and more information about reserving ROVER for my organization?

One of our ROVERs can be reserved on a first-come, first-serve basis, and we are happy to help.

I'm interested in learning more about ROVER

[LEARN MORE](#)