

Beta test the new CHRIS release

Live 2D overview maps, fire perimeter polygons, and clearer incident awareness while flying.

Dear RRA members, MEJOR Technologies invites you to beta test the new CHRIS release in operationally relevant conditions during May -June 2026.

CHRIS works with DJI Mavic, Matrice, or higher-class DJI drones that can be connected quickly in the field.

What CHRIS adds during a flight

- Create 2D overview maps in real time while flying.
- Detect fire and draw polygons around affected areas.
- Improve situational awareness so fire, vehicles, and people are easier to distinguish.

Best fit

Wildfire tracking, industrial fires, flooding, earthquakes, and other fast-developing situations.

Beta offer

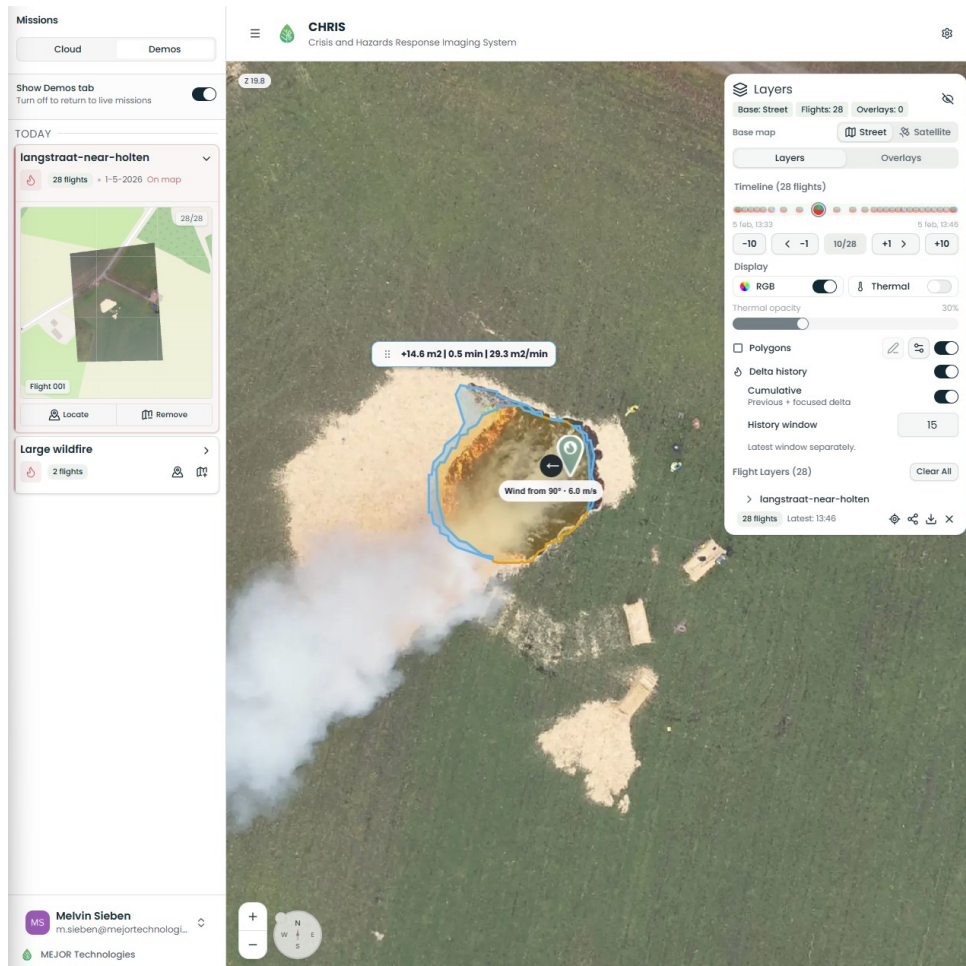
One full month at zero cost. Apply in May - June with Melvin Sieben, CEO MEJOR Technologies: melvin@mejortechnologies.com



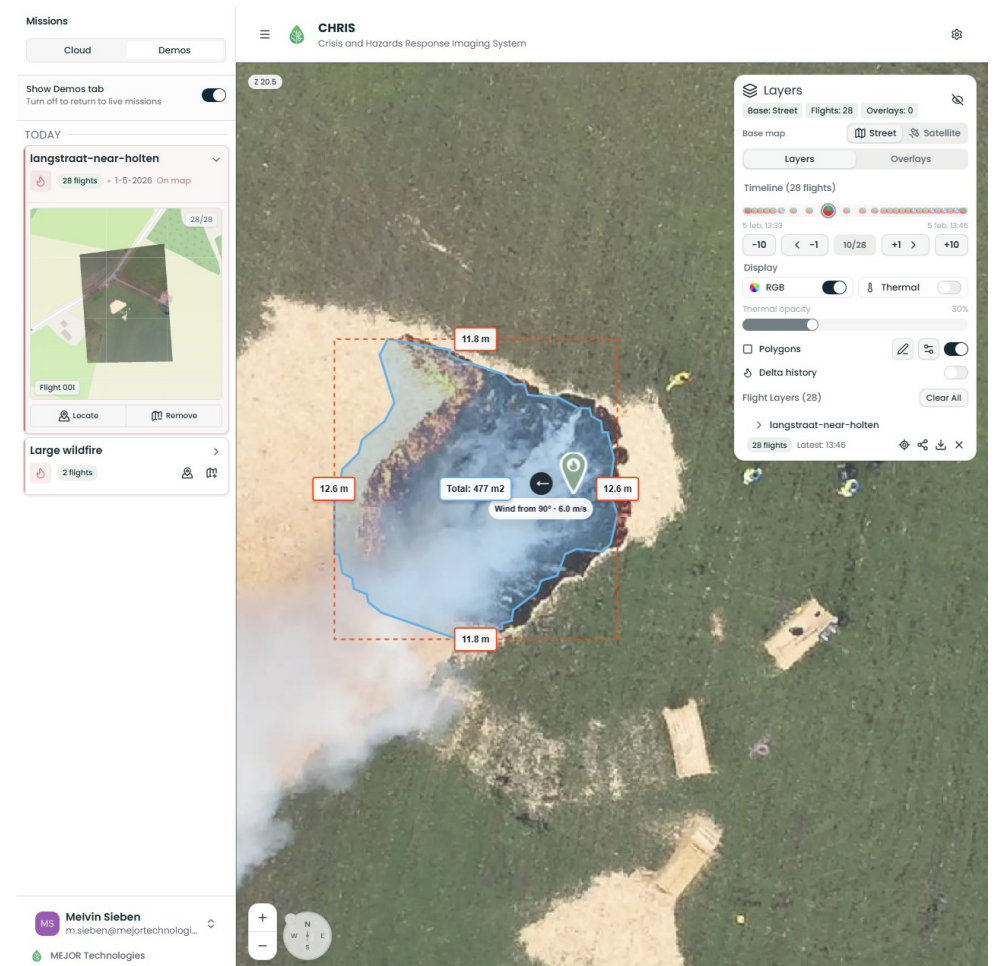
CHRIS builds a live 2D incident overview while the drone is flying. Stitching images together in a geo-referenced overview.

Fire detection while flying

CHRIS detects visible fire patterns with drone IR sensors, then overlays polygons and labels that help teams interpret the affected area quickly.



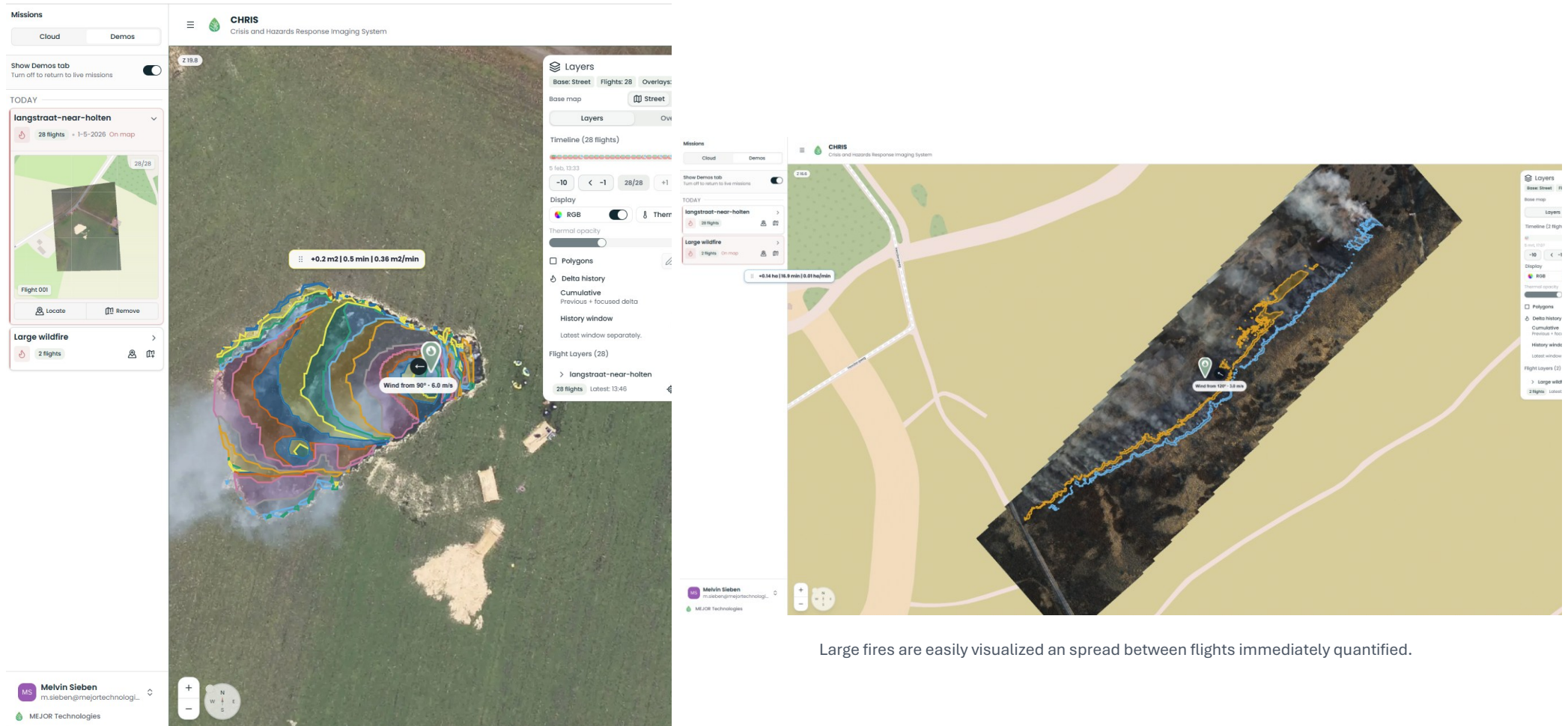
Delta history show spread between subsequent photos



Polygon and measurement overlay around the affected area with head, tail and flank measurements.

Perimeter polygons and development over time

Perimeter overlays make changing fire fronts easier to communicate between teams and incident command.

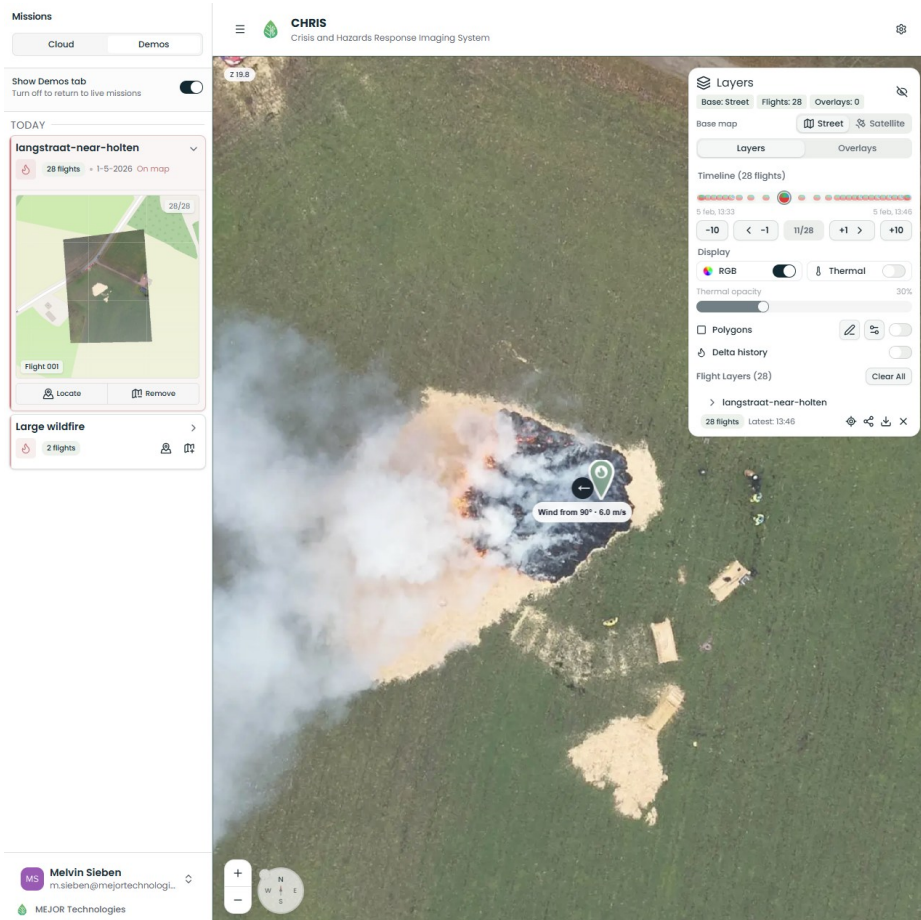


Large fires are easily visualized an spread between flights immediately quantified.

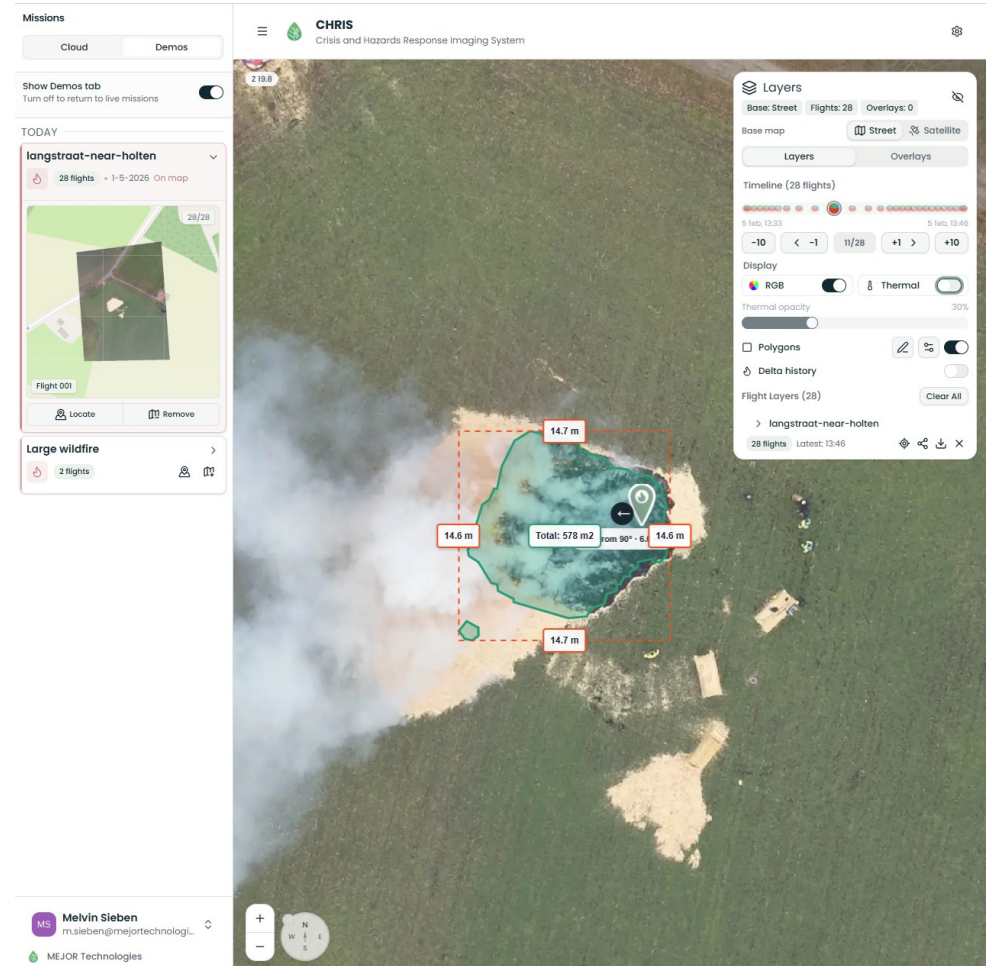
Analyze the complete spread over time after the event.

Real-time overview mapping and situational awareness

The beta release is designed for situations where teams need a fast shared picture: a map-based overview, visible incident boundaries, and distinguishable objects such as vehicles and people.



Small hotspots covered by smoke are immediately detected and drawn in.



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