

Shared Clarity.

TACEDGE builds field coordination software for hard ground and hard places. We are field people who built software, not the reverse.

01 Where we come from

Our backgrounds are military and aviation. Mike planned the Whakaari response; Dan flew the helicopters. From opposite ends of the same operation we hit the same problem: capable people, good systems, and no shared picture of the work as it happened. TACEDGE exists to close that gap.

02 What we have built

TACEDGE Ground Engineering runs the delivery workflow for anchoring and drilling. It is **in production with crews in New Zealand and Samoa today**. Our current focus is deliberately narrow: building a world-class ground engineering delivery product around one operational habit. The field is the source of truth. Our wider mission is to make shared clarity the norm for field coordination.

CONFIGURE

The job set up right before the crew mobilises.

CAPTURE

Field data recorded once, at the point of work.

CONFIRM

Verified into evidence worth signing against.

COMPOUND * An intelligent agent working across the workflow: every completed project enriches the next, so recommendations sharpen as delivery data compounds from job to job.

* Roadmap capability, in development for V2. Not in production today.

03 What we would like to explore with Fulton Hogan

Under the Integrated Delivery Model, a network is delivered by many parties: Fulton Hogan, NZTA, MSQA providers and directory suppliers. The systems supporting each organisation may be strong, but the strain often sits in the shared, multi-party picture, particularly across networks where terrestrial coverage is unavailable, degraded or disrupted.

Our working hypothesis is that there may be value in a **thin coordination layer above the systems you already run**, replacing none of them, and enabled through One NZ so the shared picture remains available when terrestrial connectivity is unavailable or degraded. We are not here to pitch a predetermined product. We would rather understand how coordination actually strains across your networks and test whether there is something worth building together.

THE QUESTIONS WE ARE BRINGING

- 01 As persistent connectivity becomes available across more of the network, how do you see field coordination changing at Fulton Hogan?
- 02 Where does multi-party coordination strain hardest under the Integrated Delivery Model? What does a bad day look like operationally?
- 03 During the last significant event or storm response, how was the operational picture actually assembled and shared with NZTA?
- 04 Where does connectivity currently constrain the operation most, and is there a particular network or workflow where satellite enablement could materially change the answer?

THE RIGHT NEXT STEP

One network, validated together

If this is worth pursuing, the next step is small and real: pick one network and prove the shared picture is worth having. Integration with your systems comes only after the picture earns it.

Prepared for discussion. Not a proposal, and no commitment is implied on either side.