







This product is a working prototype that the company uses for testing and demonstration purposes. Here it appears as a stand-alone wearable attachment to a commercial safety helmet. This is one of the several application options of our technology, that also entail embedded solutions (such as smart helmets, smart garments etc.)

We can't share case studies at this stage to confidentiality constraints with our industry partners.

Here are some key use cases of our innovation:

- 1) Lone workers in remote areas that have an accident, such as an injury, need to be hospitalized, but are incapacitated to autonomously call for help
- 2) Outdoor sports participants in out-of-bounds (e.g. backcountry skiers, mountain bikers, hikers, climbers) are continuously geolocated, so that Search & Rescue is reliable and faster
- 3) Motorbikers: Immediate accident reporting minimizes rescue time implying reduced mortality or improved recovery prospects