



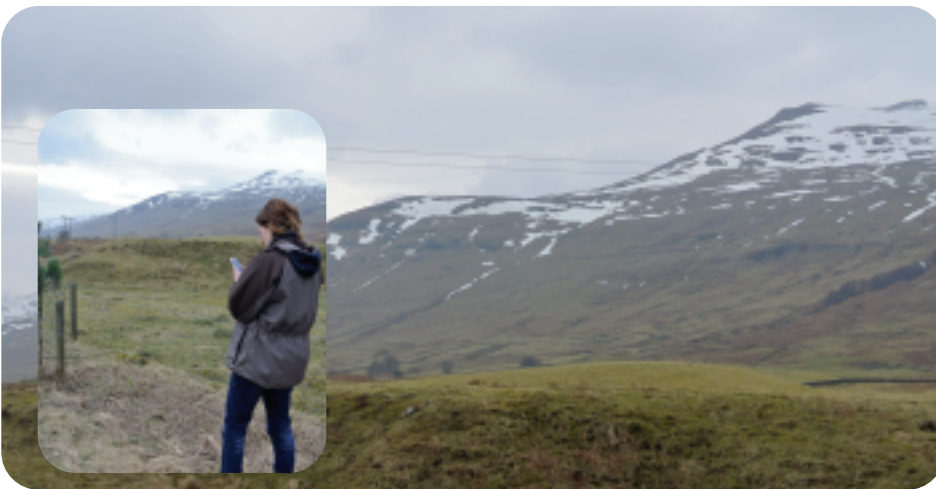
www.info-point.eu



Great Outdoors

You can use Info-Point in any location: no matter how wild or remote. The system can be provided with solar-power and housed in one of a range of outdoor enclosures. It will work 24/7 and is self

monitoring so that it will auto-recover from any glitches or power failures. Outdoors you can achieve more than 150 metres range, and you can make information such as trails downloadable.



Interpreting Archaeology - National Trust for Scotland

The National Trust for Scotland were wrestling with the problem of how to provide meaningful interpretation of an archaeological site in a harsh outdoor environment on the lower slopes of Ben Lawers National Nature Reserve. They wanted to provide maps and trails, images and text, and to build up the interpretation over time.

Then an Info-Point leaflet arrived...

Manager and Senior Ranger Naturalist Helen Cole: "There is no visitor infrastructure other than a layby on the road. Using Info-Point with solar power enables us to provide something that's modern and interesting, but also durable in the Scottish outdoor climate."

Keeping Birdwatchers Informed at RSPB Minsmere

Minsmere is one of the RSPB's oldest and biggest reserves. The need for up-to-date in-depth information for serious naturalists meant that they wanted a solution that they could manage themselves. Out at the hides there is no infrastructure and the area has notoriously poor phone signal.

A solar-powered Info-Point was able to provide temporary public information during sensitive environmental works, and then be moved to more permanent home in a tree-top hide.