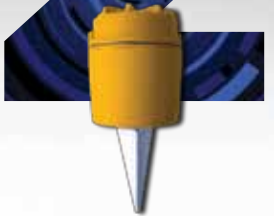




ZLAND
TRUE CABLE-FREE SEISMIC



**Eliminate downtime,
and increase productivity.**



Case study:

1,225 nodes, one streamlined operation



We put ZLand true cable-free seismic nodes to the test in a typical operation and achieved impressive results.

In 14 hours, an 8-man field crew:

- Worked quickly, easily, safely
- Picked up a line of 1,225 nodes
- Downloaded 1.7 TB of data
- Laid out a new line of 1,225 nodes

Put proven ZLand speed and performance to work for you.



With ZLand® true cable-free nodes on the job, nothing slows you down.



Lightweight, cable-free nodes are quickly, safely deployed, and their position is recorded for quick and easy retrieval.

The ZLand system weighs four times less than a conventional cabled system, and requires zero troubleshooting and cable repairs,

which means you can work faster to produce more. At the same time, you'll need considerably fewer helicopters and trucks, and much less fuel.



No cables, no troubleshooting and no downtime make ZLand surveys the preferred choice, especially in extreme environments.



The on-site ZLand doghouse becomes a hub for planning, production and streamlined data management, rather than troubleshooting. The system maintains meticulous deployment logs showing actual node placement for easy retrieval. As nodes are brought in for downloading, they are simultaneously recharged.



Here's what you can expect:

- Higher output per person with less effort
- Continuous recording with no troubleshooting (equates to a full day of production)
- Improved channel count per crew without adding vehicles or people
- Minimal theft, vandalism and accidental damage
- Quick, easy deployment
- 99%+ reliability
- Seamless interface with any system
- Compatibility with any source and source technique

Here's why:

- Absolutely no cables to maintain
- Lightweight system – one man carries a six-pack of units, 30 lbs (14.7 kg)
- Small, compact, easily fits in pickup or helicopter
- Easily buried out of sight or partially buried, as needed
- No reshooting required
- Works with any combination of sources

ZLAND