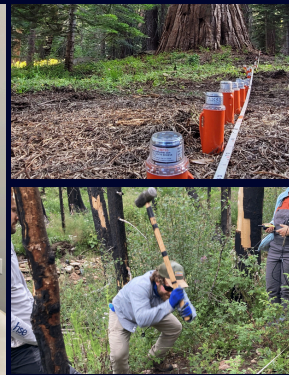


SYSTEM SHOWCASE

The STRYDE Mini Seismic System



Going beyond the limits of cabled seismographs to
revolutionise small-scale seismic acquisition projects

The STRYDE Mini System is a complete nodal seismic system designed to enable land seismic projects requiring up to 1,500 channels

The system includes



Nodal Sensors

Compact and light 1C sensors with 1-125Hz bandwidth



Nest Case

High-capacity node charging and data download rack



Laptop

Software for survey planning, node and data management



Field Equipment

Custom designed backpacks for efficient and ergonomic node deployment and retrieval

The system can be used with any source type including weight drop, dynamite and vibroseis, or for passive seismic acquisition

User benefits



Nodal seismic acquisition using the world's smallest, lightest and lowest cost nodes enables faster field operations without the channel-count limitations inherent in cabled seismograph systems or expensive nodal devices.



Industry-leading cost per channel makes higher channel count surveys affordable and opens up new options for survey design and field operations.



Leverage larger channel counts to eliminate the need to roll your spread during 2D and refraction surveys, acquire denser surveys with longer offsets, or even acquire small-scale 3Ds for near-surface applications.



Cable-free seismic acquisition means field logistics are easier than ever before. Acquire data in even the most challenging environments with STRYDE Nodes™, using small teams and minimal vehicles.

**Imagine what you would do with a higher
channel count?**

STRYDE

Making high-density seismic acquisition
affordable for any industry



www.stryde.io