## Wireless Seismic NEWS

**EAGE 2016 Vienna Edition** 

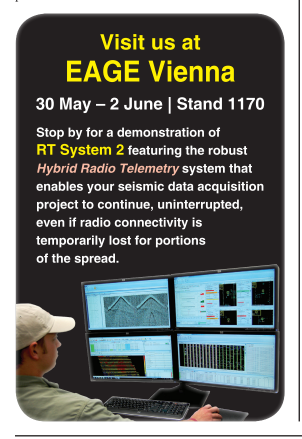
www.wirelessseismic.com

May 2016

## Atlas Geophysics expands RT System 2 acquisition system

Atlas Geophysics, LLC, based in Newcastle, Texas, recently expanded their RT System 2 to facilitate the acquisition of large-channel-count 3D seismic surveys. Atlas originally purchased their RT System 2 in September 2013 for 2D and 3D acquisition projects in North Texas using accelerated weight drop and dynamite energy sources.

"At the close of two full years of operations using RT System 2, we have been able to consistently operate with almost 25% fewer personnel than were used with the previous systems," states Griffin Phillips, Owner of Atlas Geophysics. "We've also experienced notable improvement in acquisition efficiency with the batteries integrated into the wireless remote units (WRUs)," continued Phillips. "Because we have the ability to 'hot swap' the batteries during acquisition, the WRUs can be quickly deployed and serviced without disrupting production."





The students at Shady Oak Primary School in Richmond, Texas, enjoy learning on new computers donated by Wireless Seismic.

## GALLEGO TECHNIC Geophysics purchases RT System 2

GALLEGO TECHNIC Geophysics, based in Aurignac, France, recently purchased the RT System 2 seismic data acquisition system to use for 2D/3D seismic surveys for geothermal prospecting, oil and mineral resources exploration, and civil construction (tunnels, metro stations, etc.) throughout Western Europe.

"The challenges we face working in Europe dictated our decision to purchase the RT System 2," stated Pierre Gallego, Director of GALLEGO. "We work mainly in urban areas and wanted a wireless system with a highly developed infrastructure to allow us to quickly deploy and pick up the equipment with minimal manpower. This system is the best way to avoid traffic congestion without cable lines crossing highways, tram railways, and other obstructions. We focus on minimizing environmental impact, as we also operate in agricultural fields and nature conservation zones."

"We expect to achieve a new level of data quality and efficiency with RT System 2," continued Gallego, "and its real-time acquisition and other technical advantages will enable us to provide high-quality, efficient, and cost-effective surveys to our clients."

"We are delighted that the GALLEGO team has chosen to deploy RT System 2 for their projects in Europe," said Mick Lambert, Wireless Seismic President and CEO. "A major contributing factor in GALLEGO's purchasing decision was the positive recommendations received from existing RT System 2 customers around the world that already benefit from the cost reductions and improved operational efficiencies that can be achieved by using our system for seismic acquisition projects."