

INT Releases HTML5Viewer 2.3

Interactive Network Technologies, Inc. (INT) is pleased to announce the release of HTML5Viewer version 2.3 and optional SDK. HTML5Viewer offers Seismic and Log Viewers which can be used individually or together to provide a device independent solution for use throughout a networked or internet environment. They offer a powerful and easy to implement solution for dynamic viewing and interaction with geophysical data in any location.

Release Highlights of HTML5Viewer version 2.3:

New Features

- Integrated local file system support for widget window templates and LAS 2.0 files
- Integrated external files and links drag and drop
- Added preview to state definition selection panel
- Added discrete editing to WellLog window
- Added multiple tracking mode to WellLog window
- Added gap interpolation to WellLog window
- Added tooltip position settings to Histogram and Cross-plot window
- Added discrete editing to Cross-plot window
- Added polygon selection tool to Cross-plot window
- Added tick increment manual mode to Cross-plot window

Improvements

- Integrated grid creation into layout system
- Improved demos in SDK
- Separated user manuals from other documents
- Updated documents

Contact us at support@int.com to learn more or to sign up for a 30-day trial.