

The logo for Earth Quick Software features a stylized 'Q' icon on the left, composed of a blue-to-green gradient ring with a white center. To the right of the icon, the word 'Earth' is written in a white, sans-serif font above the word 'Quick', which is in a larger, bold, white, sans-serif font. Below 'Quick', the word 'SOFTWARE' is written in a smaller, blue, spaced-out, sans-serif font.

Earth
Quick
SOFTWARE

Always by your side, everywhere...



THE G&G COMPANION FOR GEOSCIENTISTS
OFFERING UNIQUE CONSULTING & SOFTWARE
SERVICES FROM DATAROOM INVOLVEMENT TO
VOLUMETRICS ASSESMENT.

Take away EarthQuick projects on a light PC to remain mobile and flexible to comply with redundant duties, avoiding complicated workflows.

Load/modify/visualise/interpret seismic, wells, grids, faults, georeferenced images, polygons, metadata...

Easily adapt staff, software supply and premises concerns to actual working burden.

To assist geoscientists on data rooms or to support arguments in technical meetings.

Always by your side, everywhere...



7 available modules within EarthQuick to serve Geosciences :

GLOBAL VIEWER

Visualise, gather and interpret geophysical datasets.

WELLS BOARD

Visualise and interpret wells data.

SEG MANAGER

Load, merge, decimate, reformat and concatenate seismic files.

SYNTHETICSGEN

Compute seismic-to-well ties through synthetics creation.

GEOPOSIT

Handle geodetic coordinate systems through geophysical datasets.

PAPERLINE DIGITALIZATION

Combine, navigation and seismic images/scans to generate SEG-Y files.

EM1D

Manage 1D mCSEM feasibility studies.

Earth uick

ALREADY EMBEDS...



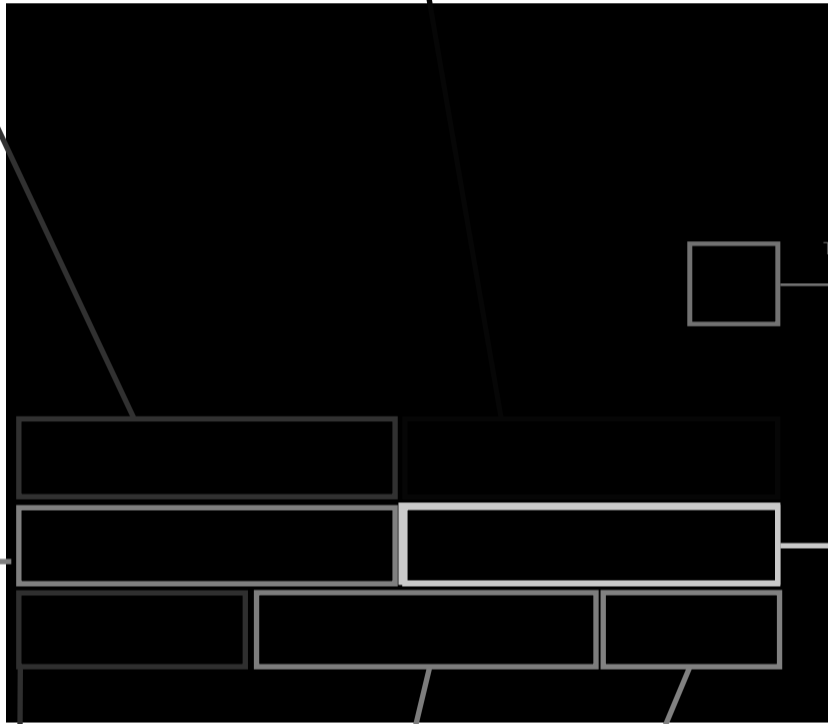
GLOBAL VIEWER to handle all standard items: seismic, wells, grids, faults, images, polylines/polygons and metadata within a friendly interface, with handy tools.



WELL BOARD to handle all standard features in wells from crossplots to wells correlations.



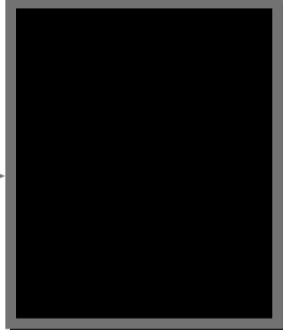
SE to read, crop, decimate, reformat and concatenate SEG-Y files; compute seismic attributes and create synthetic sections.



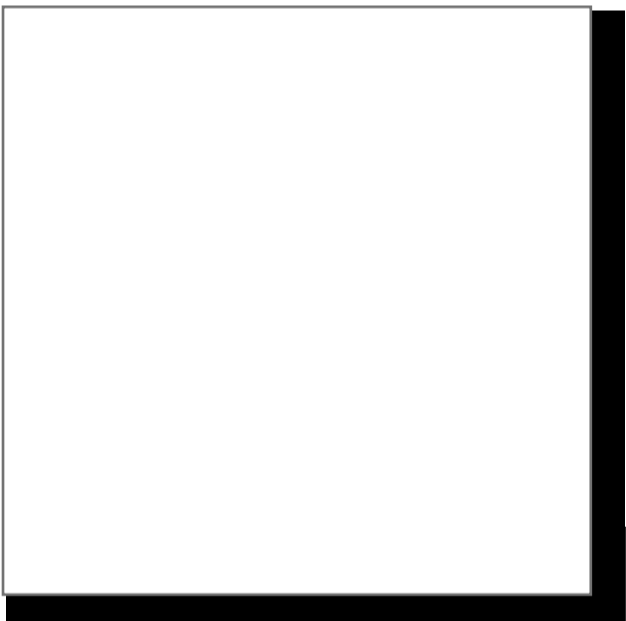
SYNTHETICS BUILDER to comply with seismic-to-well tie process through synthetic seismograms creation.



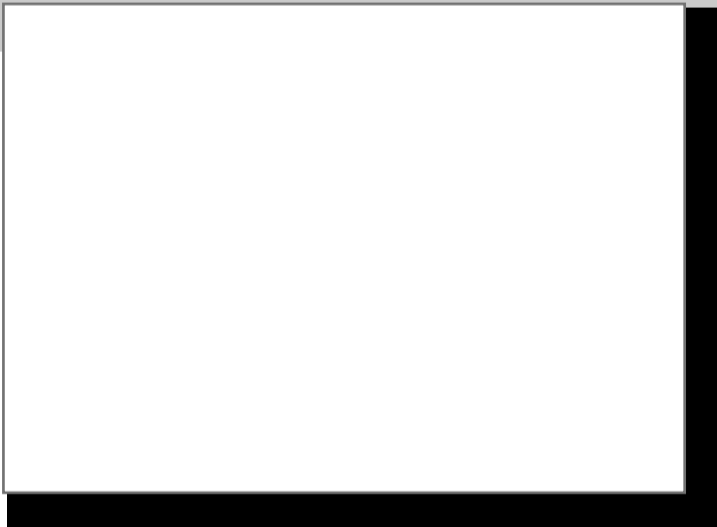
Third-party links



Isa



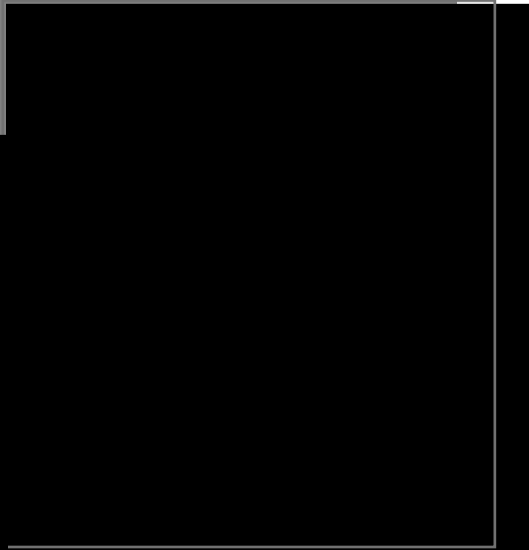
GEOPUSH to cope with usual geodetic concerns dealing with single positions, ASCII files, SEG-Y files, satellite pictures (local + Google™) and shapefiles.



EM1D to manage 1D mCSEM feasibility studies.



DIGITPAPERLINE to combine navigations and seismic pictures, creating SEG-Y files with a wide scope of compliance.





EARTHQUICK SARL
18 rue Roublot
94120 Fontenay-sous-Bois
FRANCE

Ph: +33 6 19 29 15 60
Email: info@earth-quick.com

www.earth-quick.com

2019 PRICES BOOK

- 1 EarthQuick annual lease license: **EUR 6,000.**
(1 floating license + 1 year of maintenance + 1 year of technical support hotline)
- 1 EarthQuick annual lease renewal: **EUR 3,000.**
- 2-day EarthQuick training: **EUR 3,000.**
- 1-day EarthQuick mentoring: **EUR 1,000.**

LICENSE POLICY

- 1 license gives access to all available modules.
- All new modules are automatically added to maintained licenses.

FAIR NEEDS TO RUN EARTHQUICK

Preferred system requirements:

- Free Space HD: 4 GB,
- Amount of RAM: 8 GB RAM,
- CPU speed: 2.2 GHz,
- CPU Core count: 4,
- Video Resolution: 1280*1024.

Contact us at info@earth-quick.com

for any questions or requirements.

For your specific needs, a range of customisable designs could be offered.