

Always by your side, everywhere...

TURNKEY SERVICES . ENHANCED MOBILITY

USER FRIENDLINESS . SMART COSTS

GREAT EXPERTISE. CLIENT CONSIDERATION

8 available modules within EarthQuick to serve Geosciences:

Global Viewer

Visualize, gather and interpret geoscientific datasets.

SegManage

Load/concatenate/crop/process... SEG-Y files and more.

GeoPosit

Handle geodetic datums and projections on the complete database.

EM1D

Model marine Controlled Source EM acquisition surveys.

InterpMapper

Perform 2D interpolation/mapping with various algorithms.

Wells Board

Visualize and interpret borehole data.

SyntheticsGen

Perform the full-stack seismic-to-wells tie and AVO modeling processes.

ScanPaperLine

Turn pictures to SEG-Y files, including navigation information.

Risked Eyesight

Assess a risked quantity through Monte-Carlo Simulations.

A UNIQUE SOLUTION FOR GEOSCIENTISTS OFFERING CONSULTING SERVICES & A SOFTWARE COMPANION FROM NEAR SURFACE TO OIL&GAS AND GEOTHERMAL SECTORS.

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

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

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

Assist geoscientists on data rooms or support arguments in technical meetings.

EARTHQUICK SARL 18 rue Roublot 94120 Fontenay-sous-Bois FRANCE Ph: +33 6 19 29 15 60

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

www.earth-quick.com

Contact us for any questions or requirements. For your specific needs, a range of customizable designs could be offered.

2019 PRICE LIST

- 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 4,000.
- 2-day EarthQuick training: EUR 3,000.
- 1-day EarthQuick mentoring: EUR 850.

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.



EarthQuick V.2017.7 - GeoPosit

Deg/Min/Sec Directions N V E

Input Datum: North American 1927 (Alask...

1/f = 294,9787

PROJECTIONS PARAMETERS

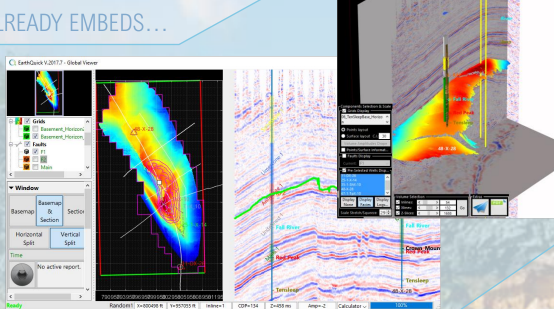
O Lat/Long

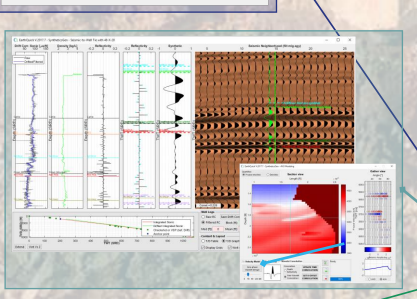
a = 6378206.4

b = 6356583.8









Latitude= 42 ° 20 ° 27.40054

Longitude= 101 ° 53 ' 58.92754 "

☑ Deg/Min/Sec Directions: N W

Output Datum: Adindan (Burkina Faso)

b = 6356514.869 1/f = 293.465

