

Wireless Sensors for Seismic Exploration

www.Geosens.com

We listen down to earth

Geosens Team



Ilham Al-Qaradawi hief Scientific Consultant



Zeineb Saudi Geophysicist



Siavash khodambashi Technology Specialist



Patricia BONTOGHO Sales



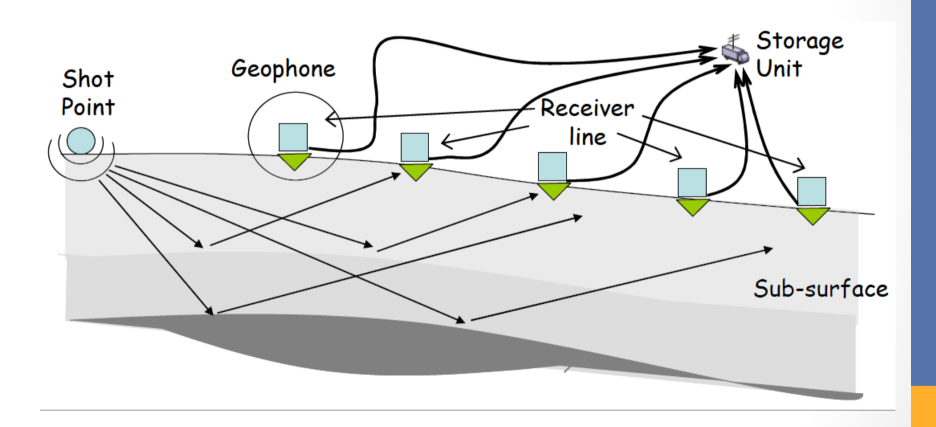
Seyyed Teheri IP & Legal



Ogechukwu Finance



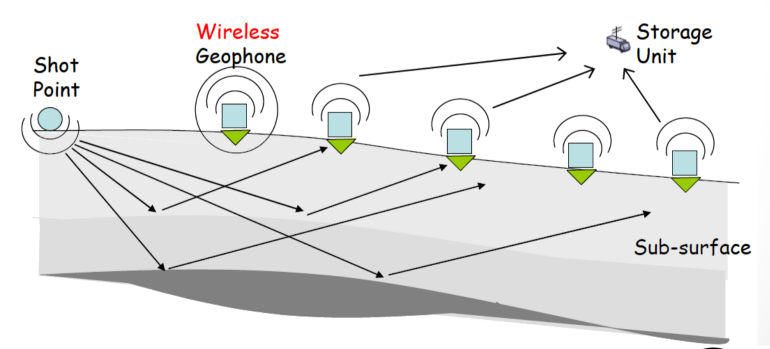
The Problem





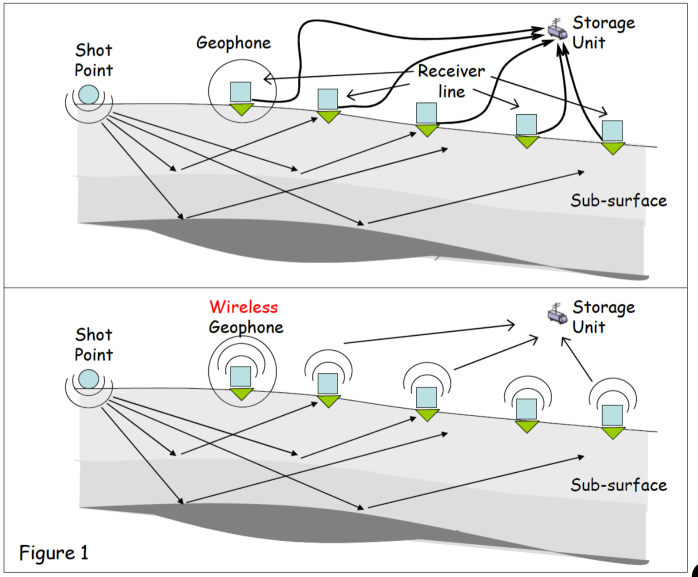
The Solution

- Wireless network routing algorithm
- Solar charged sensors
- Compressed data





The Problem





The Solution

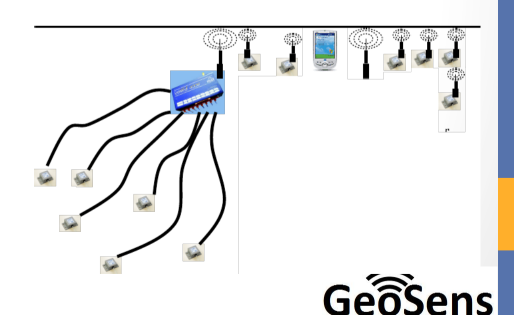
- Wireless network routing algorithm
- Solar charged sensors
- Compressed data





The Technology

- THE INVENTION
- Clear, simplified description if the technology/ invention
- Simple breakdown of technology



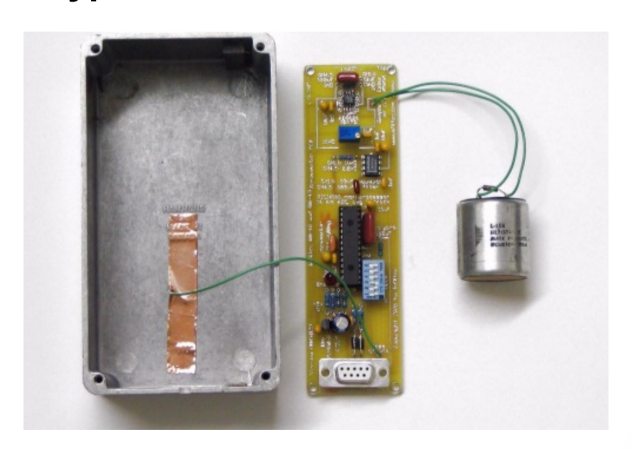
Intellectual Property

- File provisional patent
- Negotiate to buy exclusive license
- Make prototype
- Test technology
- File PCT patents for our product
- Trade mark GeoSens and Logo



Current Status

Prototype has been tested





The Opportunity

- Many oil and gas companies
- Large numbers of sensors are needed for each project
- Rapid accurate results
- Ability to monitor more easily



Competitive Advantage

- Non-invasive and inexpensive tool
- Time saving
- Higher accuracy than traditional
- •
- Ability to monitor more easily the



Market

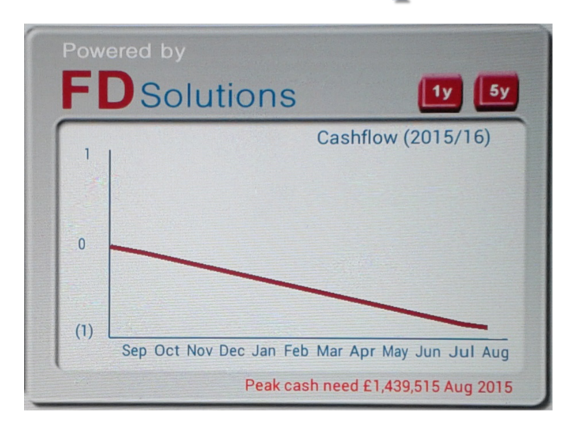
- Our customers
 - Oil and gas companies
 - Geoscience researchers
- Market size
 - 100,000 sensors in each project
 - Millions in 5 year
- First customer
 - Qatar Petroleum
- Marketing strategy
 - Conferences
 - Exhibitions
 - Website



Manufacturing

- Location: Qatar
 - Tax is reasonable
 - Reasonable worker salary
 - Many commercialization opportunity
- Suppliers : China
- Quality Control: laboratory testing, field testing ISO 9001 version 17025 qualifications.
- Waste product: covers are made of a recyclable material
- Warehousing : provide safe, secure warehousing with all products controlled GeôSens

Financial Roadmap



- \$1,500,000 cash is needed for the first day
- We have \$1,000,000
- \$500,000 is remaining



Financial Roadmap



- Breakeven will be at 2 years
- Company value after 5 years ~ \$100M
- ROI ~ 60



Financial Roadmap

IP	1000000
Net hardware price	25
Number of prototypes	100



Summary

- Potential applications: around 5M sensors for next 5 years
- 20% market dominance is assumed
- Average profit/year ~ 120%
- Break even after 2 years
- Cum profits in 5 years ~ \$3M



Thank you for your Attention

