

SCOPE BENEATH THE SURFACE BEFORE DIGGING !

USC

Technology to the rescue!



UnderScope

<https://underscopemap.com>

About UnderScope

Product

Customers and Markets

Statistics

News

# UnderScope

Information technology  
**Utility location mapping**  
Utilities project tracking



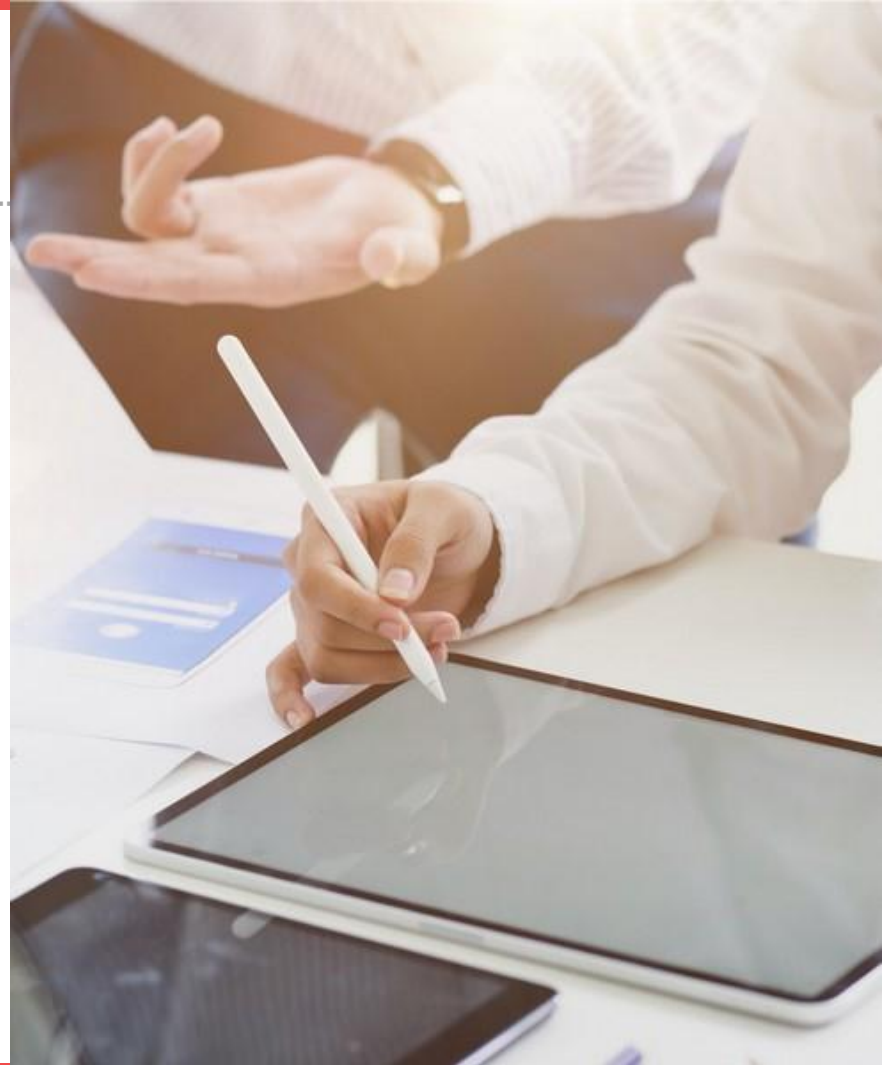
# About

---

**Underscope** is a software development company, provide solutions for geospatial , utilities professionals, constructors, owner-operators, GIS services, transportation ...

## Specialties

- Gis
- Utilities location
- Routes
- Area mapping
- Assets location
- Industry management
- Transportation
- Oil transport
- Data analytics



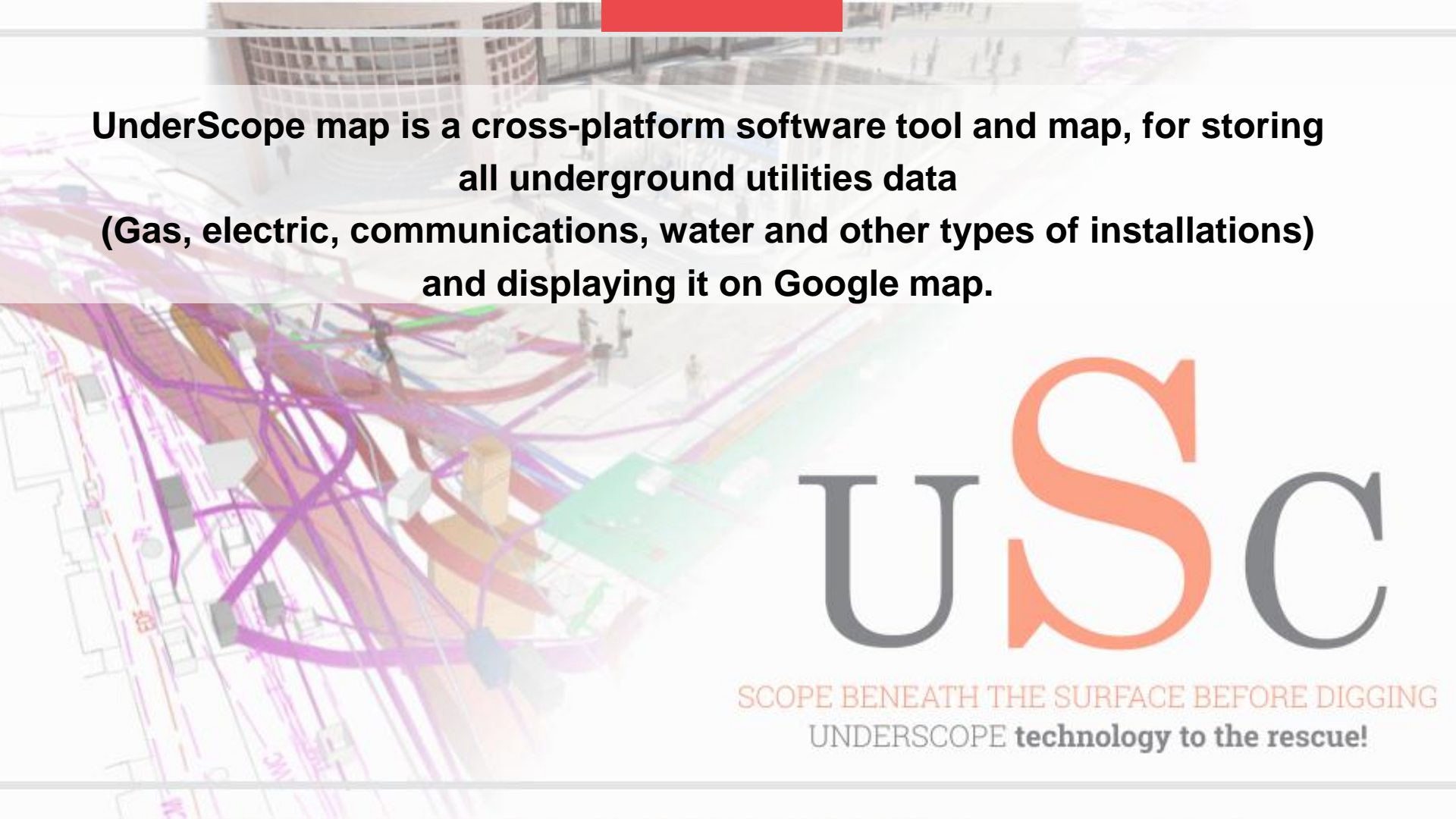
About UnderScope

Product

Customers and Markets

Statistics

News



**UnderScope map is a cross-platform software tool and map, for storing  
all underground utilities data  
(Gas, electric, communications, water and other types of installations)  
and displaying it on Google map.**

**USC**

SCOPE BENEATH THE SURFACE BEFORE DIGGING  
UNDERSCOPE **technology to the rescue!**

# Problem

---

**Before starting on your project which involves any kind of digging,  
You need to protect you and others from unintentionally hitting  
Underground utility lines.**



**Knowing the location of underground utilities before working  
will save your workers from injuries, prevent damage of gas,  
electric, communications, water and other types of lines, save  
money, time and costly repairs.**

# Solutions



- Location of the underground utilities
- Location data
- Central database – resources, tasks, assets, project ...
- Manage and storage all underground utilities data
- Collaboration between utilities companies
- All utilities data at one place
- Cross-platform
- Improve new project planning
- **Safety, Financial, Construction, Security, Innovation**



# Most important software features

---

1 Displays all line and accessories around GPS position (Android)

2 Displays all line and accessories of street

3 View project in construction

4 Utilities damage and planning work

5 Adjust and Import other database

6 All utilities data at one place

7 Desktop, WEB and Mobile platforms

8 Google map editor

9 Central database – resources, tasks, assets

10 Google map editor

## City & Street details

---

Utilities location

Utilities accessories

Planning work

Utilities owners

Damages

History

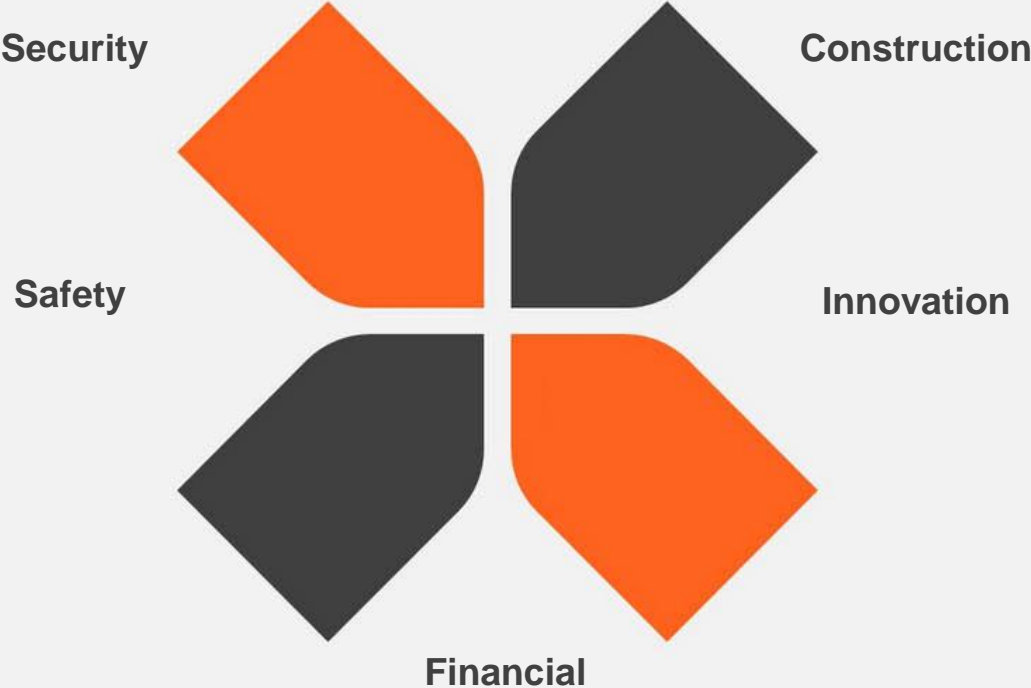
Planning project

Utilities details

Option E

# Main reason to use UnderScope

---



## Safety

Locating utilities before digging

Avoid injury to workers

View potential damage

Avoid mistakes

## Financial

All utilities services, manufactures and engineers in one places

Easy access to customers

All data company is in one database

Database with all planning project

Tender

## Security

Restricted access to software

Track all traffic in software

No paper anymore

## Construction

Improve planning of new project

Save time for new project

Database with all planning project

Location of all underground utilities around the construction place

Location of all substation, power plant, around the construction place

## Innovation

Google map editor

About UnderScope  
Product

Customers and Markets

Statistics  
News

City utilities and services management from one place

**All city utilities data in one place**

# Customers and markets

---

- Utilities location company
- Gas and Oil companies
- Electric power companies
- Communications companies
- Central heating companies
- HVAC companies
- Water supply companies
- Architects
- Building professionals
- Sensor Manufacturers
- Excavating Contractors

- Pipeline Asset Companies
- Environmental Services
- Cable TV Providers
- Utility Contractors
- Energy Suppliers
- Town Planners
- Emergency Services
- Platform Providers
- Telco Operators, Providers
- Manufacturers



# Industry

---

- ❖ Geospatial
- ❖ Maps
- ❖ Utilities services
- ❖ Engineering
- ❖ Construction
- ❖ Software
- ❖ Gas and Oil
- ❖ Maps
- ❖ Utilities
- ❖ Manufactures
- ❖ Construction
- ❖ Software development



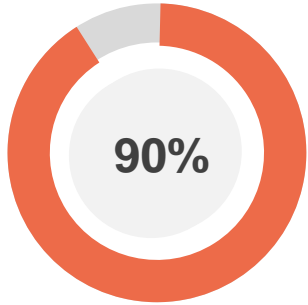


About UnderScope  
Product  
Customers and Markets

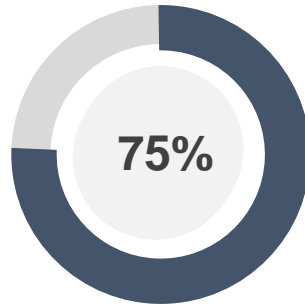
Statistics

News

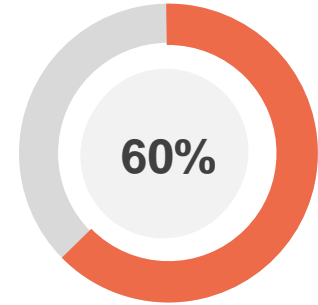
# Statistics



Reduce risk



Save money



Reduce time

# Berlin example

---

- 01 Customers 3 000 000
- 02 Utilities network area 600 km<sup>2</sup>
- 03 Utilities companies 70

**One year revenue**  
800000 € - 2000000 €

# News

---

- According to a new market research report published by Global Market Estimates, the underground utility locators market is expected to grow at a CAGR of 6.2% during the forecast period, to reach USD 11.21 Billion by 2025.

<https://markets.businessinsider.com/news/stocks/global-underground-utility-locator-market-worth-11-21-billion-by-2025-cagr-6-2-global-market-estimates-1006333341>



- **Common Ground Alliance (CGA)** has released its annual report on the damage to underground infrastructure, finding that in 2016 the damage cost the US at least US\$1.5 billion.

Only 10 % - 20 % underground infrastructure data in database is accurate

<https://underscopemap.com>

office@underscopemap.com



Europlaza  
20, Avenue André  
Prothin 92400 Courbevoie  
Paris