

## INVENTORY LISTING AND END-USER QUOTE (valid until March 31st, 2021)

*Prices for equipment do not reflect discounts for Academia and dealers, please inquire about official individualized quotes, current equipment delivery schedules/cost and list of dealers in your country*

### Hand-held Electrical Geophysical Devices

manufactured by IP GeoPro (Russia) exclusively for Landviser, LLC (USA)

Product	Description	Price	Availability
<a href="#">LandMapper ERM-01</a>	Hand-held geophysical device measuring electrical resistivity by the method of four-electrode probe (any array configuration). Includes user manual, USB drive with software and information	\$1,577	<b>two units in stock</b>
<a href="#">LandMapper ERM-02</a>	Hand-held geophysical device measuring electrical resistivity, conductivity and potential.	\$1,797	<b>one unit in stock</b> * Accurate <a href="#">self-potential measurements</a>
<b>Both models above are phasing out and would not be available after sold-out. Units leftovers have problem connecting through USB-to-Serial convertor, thus only manual recording data from display is possible. Priced for quick SALE!</b>			
LandMapper ERM-03	New hand-held geophysical device (field-rigged enclosure, ergonomic design) measuring electrical resistivity & conductivity (ER/EC). Includes: field bag, lanyard, USB cable, user manual, USB drive with software and info	\$2,877	<b>NEW in ERM-03 model:</b> direct USB cable to PC, real-time stamp recording, autonomous ER/EC monitoring
LandMapper ERM-04	New hand-held geophysical device (field-rigged enclosure, ergonomic design) measuring electrical resistivity, conductivity, & self-potential (ER/EC/SP)	\$3,297	<b>NEW in ERM-04 model:</b> All of above + Accurate <a href="#">self-potential measurements</a>

In-stock devices are shipped from Houston, TX within 5 business days from 100% prepayment.

### Field/Lab Accessories for LandMapper and GPS units (made or modified by Landviser, LLC – USA)

Product	Description	Price	Availability
Non-polarizing electrodes	Two non-polarizing ceramic (liquid fill) electrodes in a set provide accurate and clear transmission of soil potentials. Self-potential measurements with ERM-02/-04 need at least <b>two</b> non-polarizing electrodes. Reusable.	\$128	In stock
Soil probe kit	Kit for do-it-yourself four-electrode probe (includes 4 sharpened stainless-steel electrodes, 8 nuts, 4 ring terminals, 4 banana plugs)	\$21	In stock
Soil pit probe	4-electrode probe to measure electrical resistivity/conductivity in soil pits, pots and other samples of semisolid media.	\$37	In stock
Small soil mapping probe	4-electrode probe to measure electrical resistivity/conductivity in topsoil (<=30 cm). Typical sizes: a=10, 15, 20, 25, 30 cm.	\$47	In stock
Medium soil mapping probe	T-shaped probe for fast mapping topsoil down to 0.5 m, Wenner or any customer specified configuration with a=0.5 m. <b>Most popular probe</b>	\$57	In stock
<a href="#">Big soil mapping/VES 1D cable set</a>	4-electrode cable set with pre-set distances to measure soil electrical resistivity/conductivity down to 7 m. Customizable down to 20 m (request quote)	\$137	In stock
<a href="#">Manual 2D cable set</a>	4-electrode cable set and instructions for conducting 2D electro-tomography with LandMapper (~14 m depth, 1 m electrode spacing; Customizable down to 20 m). ~800 data points /1.5 hour	\$117	In stock
<a href="#">RTK GPS Receiver</a>	RTK GNSS Receiver (all Satellite systems) with cm accuracy for all your field data collection needs. Network GPS. Each unit can be used as base station or rover. Up to 19 km communication with base station (clear path of sight).	\$1276	<b>Two units in stock</b>

## Automatic Electro-Tomography Geophysical Equipment

manufactured by KB Electrometry, Ltd. (Novosibirsk, Russia)

Product	Description	Price	Availability
<a href="#">AEMP-14</a>	multi-frequency (14 freq. from 2.5 to 250 kHz) electromagnetic sounding and profiling scanner (<8 m depth) – includes scanner, GPS/Android unlocked Smartphone/tablet with viewer software, interpretation software for PC and training videos	\$13,188	<b>1 unit in stock</b> Houston, USA
<b>Geovizer</b>	multi-frequency (3 freq. from 2.5 to 250 kHz) electromagnetic sounding and profiling scanner (<3 m depth) – compact & light version	\$7,063	5-7 weeks EXW Moscow
<b>SibER-32K4</b>	multi-electrode (32) / 4-channel ( <b>budget</b> ) resistivity/IP surveying set (1D-2D-3D tomography): SibER-32K4 unit, software, USB cable, training videos - <i>select cables below</i>	\$12,230	5-7 weeks EXW Moscow
<i>Custom cable spacing for SibER-32</i> (All cable sets include 34 stainless steel electrodes & 34 electrode connectors)	cable 32 x 1 m (2 reels set) cable 32 x 2 m (2 reels set) <b>cable 32 x 5 m (2 reels set) – most popular option</b>	<b>\$4,350</b>	5-7 weeks EXW Moscow
<a href="#">SibER-48K12</a>	multi-electrode (48) / 12-channel ( <b>fast</b> ) resistivity/IP surveying set (1D-2D-3D tomography): SibER-48K12 unit, software, USB cable, training videos - <i>select cables below</i>	\$25,820	<b>1 unit in stock</b> Houston, USA
<i>Custom cable spacing for SibER-48</i> (All cable sets include 50 stainless steel electrodes & 50 electrode connectors)	cable 48 x 1 m (2 reels set) cable 48 x 2 m (2 reels set) <b>cable 48 x 5 m (2 reels set) – most popular option</b> cable 48 x 10 m (4 reels set)	<a href="#">Request quote</a> <b>\$6,025</b>	<b>1 set in stock</b> Houston, USA or 8-12 weeks EXW Moscow
<b>SibER-64K15</b>	multi-electrode (64) / 15-channel ( <b>powerful</b> ) resistivity/IP surveying set (1D-2D-3D tomography): SibER-64K15 unit, software, USB cable, training videos - <i>select cables below</i>	\$40,574	8-12 weeks EXW Moscow
<i>Custom cable spacing for SibER-64</i> (All cable sets include 66 stainless steel electrodes, 66 electrode connectors)	cable 64 x 1 m (2 reels set) cable 64 x 2 m (2 reels set) <b>cable 64 x 5 m (2 reels set) – most popular option</b> cable 64 x 10 m (4 reels set) cable 64 x 15 m (6 reels set) cable 64 x 20 m (8 reels set)	<a href="#">Request quote</a> <b>\$7,678</b>	8-12 weeks EXW Moscow
<b>GRT-2X (3D GPR)</b> aka TerraZond	Multi-frequencies (0.5-2 GHz). Modular design and pricing: (8-32 antennas). Scan width (0.7-2.7 m). Scan depth up to 3 m. Scan accuracy <10 mm 7-31 GPR slices at one pass Export data into PCL format (cloud points)	<a href="#">Request quote</a>	<a href="#">Inquire</a> for special arrangements  Made to order EXW Moscow

All Automatic Electro-Tomography Equipment is built, tested and shipped in 10-12 weeks max from 100% pre-payment unless specifically noted on quotation.

Client pays freight and all custom duties/fees in the country of import. We use commercial freight forwarders, which deliver within 3 business days to the most countries, or we can work with your preferred logistics company. Tracking info is provided as soon as freight clears customs in Russia/USA.

We **do not** anticipate more than a week delay from our **normal delivery** schedules due to [COVID19 global pandemic](#).

**Geo-Electrical Imaging Software**  
developed by GeoTomo Software (Malaysia) & Aarhus GeoSoftware (Denmark)  
distributed by Landviser, LLC (USA)

The [demo version of the software](#) are provided before purchase, email request. The demo version has no time restrictions and offer almost complete functionality, but the interpretation results and models cannot be saved without electronic security key provided after purchase of the license.

GeoTomo Software has switched to **e-key security system** from dongles **since 2018**. All new licenses are secured with e-key provided via e-mail after payment, nothing to ship. Previous customers who pay annual support would be able to update and switch to the e-key as well (on condition that **old dongle is destroyed within 30 days after receiving e-key**, and proof emailed to us).

**Landviser, LLC is a preferred distributor of GeoTomo & Aarhus GeoSoftware in Americas and Russia**

Product	Price for Commercial Organizations	Price for Academic/Government Institutions*	Terms/Availability
<a href="#">RES2DINV</a> & RES3DINV Starter	\$3100	\$2790	In stock. <a href="#">Licenses delivered electronically</a>
<a href="#">RES2DINV &amp; RES3DINV Basic</a>	\$4650	\$4180	
RES2DINV & RES3DINV Professional	\$6200	\$5580	
RES2DINV & RES3DINV Enterprise	\$12000	\$11220	
The price is one-time payment and there are no annual support fees for the first year. Updates/support after one year set at 20% of full software license per year but are optional. Updates for licenses older than three years are max 3*Annual support. Provide your dongle/e-key info for the correct quotation for updates and support.			
For the <b>second copy of the software purchased by the same customer</b> , there is a 20% discount for academic institutions and a 10% discount for other customers from the full price.			
<a href="#">RES2DINV</a> & RES3DINV Starter	\$2797	\$2510	For purchases with the second copy discount, technical support will only be provided to the same customer at a single office
<a href="#">RES2DINV &amp; RES3DINV Basic</a>	\$4190	\$3770	
RES2DINV & RES3DINV Professional	\$5580	\$5020	
RES2DINV & RES3DINV Enterprise	\$10800	\$10100	
<b>Upgrade license</b>		<b>Packages with Aarhus Workbench Essentials**</b>	
from Starter to Basic	\$1750	AWBE + RES2D3DINV Starter	\$5510
from Basic to Professional	\$1750	AWBE + RES2D3DINV Basic	\$7060
from Pro to Enterprise	\$6000	AWBE + RES2D3DINV Pro	\$8600
from Starter to Professional	\$3300	AWBE + RES2D3DINV Enterprise	\$14400
from Starter to Enterprise	\$9100	<b>Aarhus Workbench Essentials alone</b>	\$3600
from Basic to Enterprise	\$7550	GCM Module	\$3000
<b>Annual support/updates fee for dongles/e-Keys with different software licenses.</b> <b>For all customers (both academic and non-academic)</b> RES2DINV Starter = \$624 RES2DINV & RES3DINV Basic = \$936 RES2DINV & RES3DINV Professional = \$1248 RES2DINV & RES3DINV Enterprise = \$2400		A replacement for <b>lost dongle</b> will only be made if the <b>ID number of the dongle is provided</b> . The cost for this replacement is 60% of the current list price. If the ID is not provided, the price will be the same as that for the second copy to the same customer.	

\*Academic institutions are defined as institutions with registered undergraduate or postgraduate students that award recognized academic degrees (BSc, MSc, PhD). This does not include government institutions such as the geological surveys in many countries.

\*\*Government institutions have the same discounted price for RES2DINV/RES3DINV as per table above, but lesser discount than Academic institutions for the Packages with Aarhus Workbench Essentials – please [ask for official quotation](#).

## Training and Consulting Services (Worldwide)

Landviser develops and sells innovative non-invasive technologies (geophysical equipment and software) for mapping and monitoring core biosphere components: soils, plants, and groundwater. We deliver efficient strategic geospatial solutions through our proprietary hardware and software combined with expertise in:

- International Business/IT Consulting with focus on GIS Web Maps & Apps for Market Analysis, Risk Management, ERP and Supply Chain Logistics
- Python Software Development utilizing Machine Learning and Artificial Intelligence
- Geophysical Sensors R&D for Agriculture, Natural Resource Mapping and Monitoring
- Remote Sensing Analytics (Satellite and UAV Imagery) integrated with on-the-ground IoT Sensor Network
- Crop Model Development utilizing GIS, Climatology, Bio-Informatics & Genomics

Please visit our public GIS [Disaster Monitoring & Mapping Portal](#):  
 – [COVID19 USA](#), – [Storm & Flooding Watch](#), – [Hurricane Damage Assessment](#)

or request to review our extensive portfolio of successfully completed data-intensive projects analyzing environmental data and developing custom hardware/software solutions to reduce risks and increase ROI for commercial, government, public and private entities. Landviser’s associates have more than 60 years of combined expertise in Geographical Big Data: acquiring data from a variety of sources; data QA, cleaning and curating; and developing Enterprises’ Intelligence.

We are an **international business technology consulting company** with headquarters in **USA** (Houston, TX); branch offices in **Europe** (Prague, Czech Republic and Moscow, **Russia**); and [business representatives](#) in Canada, South America (Columbia, Peru, Brazil), Africa (Nigeria, Uganda, South Africa), Middle East (Israel, Saudi Arabia), Asia (India, China, Indonesia, Philippines), and New Zealand.

Product	Description	Price	Availability
Geophysical data interpretation ***  Statistical data analysis and AI/ML Dev ***  <a href="#">Soil</a> and <a href="#">GIS</a> BI	ER and IP <a href="#">data analysis and interpretation</a> using RES2DINV/RES3DINV and other software. Comprehensive reports including GIS electronic maps and background geology/soil analysis. <a href="#">Comprehensive analysis of research data</a> . Data search, acquisition, munging and mash-up. Big data, ML, custom Python code development. Help with experiment design and report preparation. Combine environmental data, public census information and proprietary enterprise data. Our services range from global/regional GIS market analysis to urban & agronomical GIS design/implementation.	<b>\$105-257</b> per hour or project-based Rate varies by the complexity of the project  Ask me about “analytics subscription/customer retention” <b>discount</b> program!	<b>via email/phone/ video chat/ remote connect</b> Billable hours determined before committing to the project  <a href="#">Schedule FREE Consultation in YOUR time zone</a>
On-site training/consulting	Landviser’s personnel conducts training in geophysical equipment and software or helps setting up field geoelectrical surveys. We also offer complete surveys with our equipment and personnel, pricing varies by scope of the project.	\$600 per day per instructor (1-2 people)	<b>Internationally</b> Client pays airfare, lodging/meals, etc. in host country for instructors

### Payment Terms:

**All prices are in US Dollars.** Orders are shipped after the payment is received in full.

**We accept credit cards or wire transfers to our bank account in USA.**

**Customers from USA** may also pay by Purchase Order.

Landviser, LLC is US Government Vendor and Service Provider and is registered in SAM.

**([NAIC 541360](#) Geophysical Surveying and Mapping Services [NAIC 541690](#) Scientific and Technical Consulting )**

**EU Clients** will be directed to our [newest branch office in Prague](#), Czech Republic (English, Czech, Russian)

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Customers from **Russia and FSU Republics** are served by [regional office in Moscow](#). (Russian, English)

