Beijing Geo-Vista Technology Ltd.

WL/LWD Equipment & Services Supplier
Our Customers

Partners:

Weatherford™

Baker Hughes, a GE company

Antares

DneX

Oilserv

Target

Al Masaood Oil & Gas

Rock

Darya maxflo
Introduction

Beijing Geo-Vista Technology Ltd. (Geo-Vista) was established in 2004, it is a specialized oil and gas technology company which provides Engineering Services, Manufacturing & Sales about Wireline Logging, Logging-While-Drilling, Oilfield Evaluation, and Well Completion Tools.

Provide: Technology Services, Technology Supporting & Equipment Sales.

Our main products are: PI Wireline Logging Tools, PI LWD Tools and related technical services.

Our philosophy is “Preciseness, Innovation, Cooperation, Win-win!” and “Provide satisfactory products and services to customers”. Therefore, we focus on provide quality services and products to customers and keep industry-leading in China.

Geo-Vista markets include: Oil Company, Exploration Company, Drilling Company, Logging Company, Drilling Directional Company and Geophysical Company. We successfully start business in more than 20 countries and regions, and keep good cooperation relationship with the local enterprises in the Middle East, Russia, North and South America.

Geo-Vista will service our customers with high-quality products and services by friendly cooperation, quality improvement and technological innovation.
Manufacturing Wireline Logging & LWD Equipment

Providing Wireline Logging & LWD Services

Providing Logging Analysis & Software Development

4S Policy: Equipment Sales

Logging Services

Technology Supporting

Component Supply

Philosophy: Preciseness, Innovation,

Cooperation, Win-Win!
PRODUCTS

- Logging-While-Drilling (MWD / LWD) System
- Common Coiled Tubing Drilling
- Openhole Wireline Logging System
- Production Logging System
- Engineering Logging System
- Formation Sidewall Coring System
- Pressure Test & Sampling System
- Vertical Seismic Profile (VSP)
- PIView Logging Analysis Software
MWD/LWD System

- Caliper Corrected Neutron Porosity
- Rotary Azimuthal Density
- Nuclear Magnetic Resonance Imaging While Drilling
- Acoustic While Drilling
  - Bi-directional Communication & Power System While Drilling
- Pressure-Gamma Ray Resistivity
- Directional Sensor Vibration
- Rotary Steerable Unit
- Measurement While Drilling
  - Caliper Corrected Neutron Porosity/Generator Caliper Corrected Neutron Porosity+Ultrasonic Caliper While Drilling
  - Rotary Azimuthal Density
- Acoustic While Drilling
- Electromagnetic Propagation Resistivity
- Pressure & Caliper While Drilling
- Near-Bit Azimuthal GR
CCN and RAD offers measurement of formation density, neutron porosity, borehole caliper, and formation imaging. Geosteer the well for maximum reservoir exposure. Neutron porosity and bulk density are critical for the quantification of hydrocarbons in the reservoir.
The tool can realize direction in the rotary drilling, improve the borehole trajectory and bi-directional communication with the surface.
Common Coiled Tubing Drilling (ComCTD)

Quick Connect Sub (UQC and LQC)
Pressure Control Sub (PCS) (Optional)
Mechanical Circulating and Disconnect Sub (MCD)
Mechanical Orienting Sub (MOS)
Main Valve Assembly (MVA)

Power and Communication Tool (PCT)
Drilling Performance Tool (DPT) (Optional)
Vibration & Shock Digital Attitude Sensor (VDS-2)
Measurement While Drilling-3 (MWD-3)
Electromagnetic Propagation Resistivity Tool (EPR-2)/(EPR-3)

Inclination and Gamma Ray (IGR)
Gyroscope Orientation Tool-Drilling (GOT-D) (Optional)
Electrical Orienting Tool (EOT)
Float Value Sub (FVS)
2-3/8”/2-7/8” Motor

2-1/2 in. Wireline ComCTD

3-1/8 in. Wireline ComCTD

3-1/8 in. Mud Pluse ComCTD
Openhole Wireline Logging System

Advanced detection technology
Excellent continuous improvement
Expansion capabilities

- ComboLog
- HostileLog
- LithoLog
- ThruLog
- HTPLog+TRLog
- ImageLog
## Openhole Combo Logging System

- The ComboLog System is characterized with integrated electronics, short tool string length and less weight. It saves the rig up time significantly at the wellsite.

<table>
<thead>
<tr>
<th>ComboLog-Wireline</th>
<th>140 MPa /175 °C / Anti-H₂S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature/Tension/Mud Resistivity Tool (TTR)</td>
<td></td>
</tr>
<tr>
<td>Digital Data Transfer / Spectralog / Orientation Tool (TSO)</td>
<td></td>
</tr>
<tr>
<td>Compensated Neutron Tool (CNT)</td>
<td></td>
</tr>
<tr>
<td>Dual Spectrum Density Tool (ZDT-D)</td>
<td></td>
</tr>
<tr>
<td>Acoustic Tool-Combo (ACT-C)</td>
<td>Δt/CBL</td>
</tr>
<tr>
<td>Array Induction Tool-Combo (AIT-C)</td>
<td></td>
</tr>
<tr>
<td>Array Laterolog Tool (ALT)</td>
<td>Optional with DLT-C</td>
</tr>
<tr>
<td>Dual Lateral Log Tool-Combo (DLT-C)</td>
<td></td>
</tr>
<tr>
<td>Micro Spherical Focused Laterolog Tool (MSF)</td>
<td></td>
</tr>
</tbody>
</table>

| Total length of the downhole tools:                    |                             |
| (From bottom to GR measurement point)                  |                             |
| 22.2 m (DLT-C)                                         | 19.3 m (AIT-C)              |

<table>
<thead>
<tr>
<th>Optional Tools</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Litho-Density Logging Tool-Integrated (ZDT-I)</td>
<td>Φ 92 mm for 4.5 in. Hole Size</td>
</tr>
<tr>
<td>Electrical Decentralizer Sub (EDS)</td>
<td>Used in Slim &amp; Hostile Hole</td>
</tr>
<tr>
<td>Thin Layer Resistivity Tool (TLR)</td>
<td></td>
</tr>
<tr>
<td>Hexapod Arms Caliper (HAC) (HAC-I) (HAC-IX)</td>
<td>Six Independent Radiiuses</td>
</tr>
<tr>
<td>Micro Spherical Focused Laterolog Tool (MSF-4) (MSF-S)</td>
<td></td>
</tr>
<tr>
<td>Casing Collar Locator (CCL)</td>
<td>Cement Bond Log (with ACT-C)</td>
</tr>
</tbody>
</table>
Openhole Hostile Logging System

HostileLog system provides quality control data on critical operational characteristics even in prolonged high temperature and high pressure well conditions. And HostileLog also has a slim outside diameter for HTHP well with slim hole size.

<table>
<thead>
<tr>
<th>HostileLog</th>
<th>220°C (430°F) 8 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifications</td>
<td>172 MPa (25000 psi) Φ 73 mm (2-7/8 in.)</td>
</tr>
<tr>
<td></td>
<td>200 MPa (29000 psi) Φ 76 mm (3 in.)</td>
</tr>
<tr>
<td>Temperature/Tension/Mud Resistivity Tool-Slim Hostile (TTR-SH)</td>
<td>Data Transfer &amp; Gamma Ray</td>
</tr>
<tr>
<td>Digital Transmission/Gamma Ray Tool-Slim Hostile (TGT)</td>
<td>Need Motor Push Sub (MPS-SH)</td>
</tr>
<tr>
<td>Orientation Tool-Slim Hostile (ORT-SH)</td>
<td>Δt and CBL</td>
</tr>
<tr>
<td>Compensated Neutron Tool-Slim Hostile (CNT-SH)</td>
<td></td>
</tr>
<tr>
<td>Litho-Density Logging Tool-Slim Hostile (ZDT-SH)</td>
<td></td>
</tr>
<tr>
<td>Acoustic Tool-Slim Hostile (ACT-SH)</td>
<td></td>
</tr>
<tr>
<td>Dual Lateral log Tool-Slim Hostile (DLT-SH)</td>
<td></td>
</tr>
<tr>
<td>Micro Spherical Focused Laterolog Tool-Slim Hostile (MSF-SH)</td>
<td></td>
</tr>
<tr>
<td>Array Induction Tool-Slim Hostile (AIT-SH)</td>
<td></td>
</tr>
<tr>
<td>Four Arms Caliper-Slim Hostile (FAC-SH)</td>
<td></td>
</tr>
<tr>
<td>Casing Collar Locator-Slim Hostile (CCL-SH)</td>
<td></td>
</tr>
</tbody>
</table>
LithoLog is used to measure formation lithology and liquid characteristic which not use traditional chemical radioactive source way to get the formation information.

<table>
<thead>
<tr>
<th>LithoLog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Magnetic Resonance Tool-M (NMR-M)</td>
</tr>
<tr>
<td>Hexapod Resistivity Imaging Tool (RIT-WBM/OBM)</td>
</tr>
<tr>
<td>Ultrasonic Scan Imaging Tool (USI/USI-V)</td>
</tr>
<tr>
<td>Multi-dipole Array Acoustic Tool (MAA)</td>
</tr>
<tr>
<td>Reservoir Characterization Tester (RCT/RCT-C/RCT-S/RCT-X)</td>
</tr>
<tr>
<td>Formation Coring Tool (FCT/FCT-L)</td>
</tr>
<tr>
<td>Generator Compensated Neutron Tool (GCN-TM)</td>
</tr>
<tr>
<td>Elemental Capture Tool (ECT)</td>
</tr>
<tr>
<td>NMR Rock Sample Analyzer (NRA)</td>
</tr>
</tbody>
</table>
ThruLog offers multiple conveyance options. No chemical source logging is available as use the GCN-TM. Data is acquired in real-time mode by wireline, or in memory mode through drill pipe.

**ThruLog**

140 MPa /175 °C Φ ≤ 57 mm (2-1/4 in.)

<table>
<thead>
<tr>
<th>Tool Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature/Tension/Mud Resistivity Tool (TTR-T)*</td>
<td>TTR-T</td>
</tr>
<tr>
<td>Casing Collar Locator (CCL-T)</td>
<td>CCL-T</td>
</tr>
<tr>
<td>Telemetry/Memory/Gamma Ray (Spestralog**) Tool (TMG-TM)**</td>
<td>TMG-TM</td>
</tr>
<tr>
<td>Generator Compensated Neutron Tool (GCN-TM)</td>
<td>GCN-TM</td>
</tr>
<tr>
<td>Acoustic Tool (ACT-TM)</td>
<td>ACT-TM</td>
</tr>
<tr>
<td>Dual Lateral log Tool (DLT-TM)</td>
<td>DLT-TM</td>
</tr>
<tr>
<td>Four Arms Caliper/Orientation Tool (FCO-TM)</td>
<td>FCO-TM</td>
</tr>
<tr>
<td>Array Induction Tool (AIT-TM)</td>
<td>AIT-TM</td>
</tr>
<tr>
<td>Casing Collar Locator (CCL-T)</td>
<td>CCL-T</td>
</tr>
<tr>
<td>Battery Power Sub (BPS-T)</td>
<td>BPS-T</td>
</tr>
<tr>
<td>Temperature/Tension/Mud Resistivity Tool (TTR-T)*</td>
<td>TTR-T</td>
</tr>
<tr>
<td>Radial Bond Logging with Memory Mode (RBM)</td>
<td>RBM</td>
</tr>
</tbody>
</table>

*T: Thru-Pipe  
**Spetralog follow customer request  
***TM: Thru-Pipe Memory
Openhole Wireline Logging System

• Thermostatic Regulation Logging System (TRLog)
The TRLog including TST-HL, ZDT-HL, AIT-HL, ACT-HL, DLT-HL, uses a thermostatic regulator to cool down, keeping a constant temperature inside and outside of the instrument. TRLog can work at least 36 hours continuously in harsh environments with 200°C and 160 MPa, it can combine with the pipe conveyed logging tool (PCL) to achieve horizontal well measurement, and downhole logging data can also be collected during the salvage process. The outer diameter of the instrument is 92 mm and can be adapted to 4.5 in. borehole operations.

• High Temperature & Pressure Logging System (HTPLog)
The HTPLog can work at least 8 hours continuously in harsh environments with 190°C and 160 MPa, it can combine with LithoLog & ImageLog, or plus TRLog ability at least 36 hours continuously in harsh environments with 190°C and 160 MPa.
Openhole Wireline Logging System

ImageLog
(Special Logging System)

- Hexapod Resistivity Imaging Tool (RIT-WBM/OBM)
- Ultrasonic Scan Imaging Tool (USI/USI-V)
- Multi-Dipole Array Acoustic Tool (MAA)
- Array Induction Tool (AIT)
- Array Latrolog Tool (ALT)
- Nuclear Magnetic Resonance (NMR)
- Thin Layer Resistivity Tool (TLR)
- Multi-Finger Imaging Tool (MFI-24/40/60)
- Elemental Capture Tool (ECT)
Ultrasonic Scan Imaging Tool-V (USI-V)
The USI-V provides a wealth of information about well in both open and cased holes. In open hole, the USI-V provides complete borehole imaging for accurate, precise formation evaluation. In cased hole, ultrasonic pipe inspection and cement evaluation can be obtained simultaneously. Operating over a wide range of down hole environments, the USI-V offers a full 360° profile of the borehole that can be presented in a variety of two- and three-dimensional formats. Powerful, yet user friendly imaging analysis software is available to process images, histograms, and curve-type.
Hexapod Segmented Bond Tool (HSB)
The HSB is a unique cement bond logging tool. It can find and define channels in the cement annulus which could result in a poor hydraulic seal. Conversely, the reliably find zones of uniform bonding over only a few feet of casing. Under conditions where a short bonded interval produces an adequate hydraulic seal, unnecessary squeeze jobs can be avoided.
Flow Imaging Scanner (FIS)

FIS can identify fluid and gas entries multiphase in horizontal well or liquid in gas well, and it can scan fluid and get imaging flow characteristic. And it is a radioactive source free system.

<table>
<thead>
<tr>
<th>Resistance &amp; Spinner</th>
<th>FIS-RS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitance &amp; Gas Holdup</td>
<td>FIS-CG</td>
</tr>
<tr>
<td>Fluid Density</td>
<td>FIS-FD</td>
</tr>
</tbody>
</table>
Reservoir Monitor Tool (RMT)

A pulsed neutron instrument. The instrument is a three detector, 1.7 in. Diameter instrument capable of operating in several different modes. The following modes of operation will be available with the RMT instrument:

- Pulsed Neutron Capture (PNC)
- C/O mode
- Pulsed Neutron Holdup Indicator (PNHI)
- Hydrolog mode
Engineering Logging System

Multiple Corrosion Inspection System (MultiCIS)

<table>
<thead>
<tr>
<th>Tools Name</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gamma Ray Tool-Production</td>
<td>GRT-P</td>
</tr>
<tr>
<td>Casing Collar Locator</td>
<td>CCL-P</td>
</tr>
<tr>
<td>Platinum Thermometer Tool</td>
<td>PTT</td>
</tr>
<tr>
<td>Noise Detection Tool</td>
<td>NDT</td>
</tr>
<tr>
<td>Multi-Finger Imaging Tool</td>
<td>MFI</td>
</tr>
<tr>
<td>Magnetic Corrosion Inspection Tool</td>
<td>MCI</td>
</tr>
<tr>
<td>Magnetic Thickness Tool</td>
<td>MTT</td>
</tr>
<tr>
<td>Down Hole Camera-Memory</td>
<td>DHC-M</td>
</tr>
</tbody>
</table>
Down Hole Casing & Tubing Tractor (CTT)
Downhole Hydraulic Tractor (DHT)

Wireline Hydraulic Plug-Bridge Setting Tool (PST-20)

- Tractor + HSB (Hexapod Segmented Cement Bond tool)
- Tractor + PLT + RMT
- Tractor + MultiCIS (Multi Corrosion Inspection System)
- Tractor + Mechanical Downhole Cutter (MDC)
- Tractor + PST (Hydraulic Plug Setting Tool)
- Tractor (DHT)+ Borehole Logging Tool
Formation Sidewall Coring System

- Formation Coring Tool (FCT/FCT-L)
- Mechanical Sidewall Coring Tool (MSC)
- Nuclear Magnetic Resonance Rock Analyzer (NRA)
Reservoir Characteristic Tester (RCT)
Reservoir Characteristic Tester-Slim (RCT-S)
Reservoir Characteristic Tester-Express (RCT-X)
Reservoir Characteristic Tester-Casing (RCT-C)
Formation Test, Fluid Analysis, Pump-thru Sub (FFP)
Reservoir Characteristic Tester (RCT)
Vertical Seismic Profile System (VSP)

- Multilevel Vertical Seismic Profile Tool (MultiVSP)
- Slim Vertical Seismic Profile Tool (SlimVSP)
- Magnetic Vertical Seismic Profile Tool (MagnetVSP)
VSP
Fracturing Monitoring by VSP
Logging Services

- MWD/LWD/RSS/GSD
- Coiled Tubing Drilling (CTD)
- Openhole Wireline Logging
- Engineering Logging
- Production Logging
- Wireline Sampling & Testing
- Vertical Seismic Profile (VSP)
- Data Analysis & Reservoir Research
- Perforation/Cutting/Completion
MWD/LWD Services-ComLWD

- Directional Drilling Services (DD)
- Measurement While Drilling (MWD)
- Caliper Corrected Neutron Porosity (CCN)
- Generator Caliper Corrected Neutron Porosity (GCN)
- Ultrasonic Caliper Measurement While Drilling (CWD)
- Rotary Azimuthal Density (RAD)
- Acoustic While Drilling (AWD)
- Electromagnetic Propagation Resistivity (EPR)
- Pressure While Drilling (PWD)
- Pressure & Caliper Measurement While Drilling (PCD)
- Inclination GR (IGR)
- Near-Bit Azimuthal GR (NGR)
MWD/LWD Services-InteLWD

- Bi-directional Communication & Power System While Drilling
- Logging While Drilling-O (LWD-O)
- Rotary Steerable Unit (RSU)
- Azimuthal Gamma Ray (AGR)
- Caliper Corrected Neutron Porosity (CCN)
- Rotary Azimuthal Density (RAD)
- Nuclear Magnetic Resonance Imaging While Drilling Tool (MRI)
- Acoustic While Drilling (AWD)
- Pressure & Caliper Measurement While Drilling (PCD)
- Ultrasonic Caliper Measurement While Drilling (CWD)
- Generator Caliper Corrected Neutron Porosity (GCN)
- Formation Tester While Drilling (FTD)
High Build Rate Logging While Drilling System
- HbuildLWD

- Rotary Steerable Unit - High Build Rate (RSU-B)
- Wireless Measurement While Drilling
  - High Build Rate (MWD-B)
- Electromagnetic Propagation Resistivity
  - High Build Rate (EPR-B)
- Bi-directional Communication & Power System
  While Drilling - High Build Rate (BCP-B)
- Pressure & Caliper Measurement While Drilling (PCD)
- Acoustic While Drilling (AWD)
- Nuclear Magnetic Resonance Imaging
  While Drilling Tool (MRI)
- Formation Tester While Drilling (FTD)
Services Ability

Geology Logging While Drilling System
-GeoLWD
  - Azimuthal Gamma Ray (AGR)
  - Pressure & Caliper Measurement While Drilling (PCD)
  - Ultrasonic Caliper Measurement While Drilling (CWD)
  - Gyroscope Wireless Measurement While Drilling (GyroMWD)
  - Near-Bit Inclination and Gamma Module (NGR)

Hostile Logging While Drilling System
-HostileLWD
  - Bi-directional Communication & Power Module-Hostile (BCP-H)
  - Pressure & Caliper Measurement While Drilling (PCD)
  - Electromagnetic Propagation Resistivity-Hostile (EPR-H)
  - Wireless Measurement While Drilling-Hostile (MWD-H)
Services Ability

Lithology Logging While Drilling System
-LithoLWD

- Caliper Corrected Neutron Porosity (CCN)
- Rotary Azimuthal Density (RAD)
- Generator Caliper Corrected Neutron Porosity (GCN) + Ultrasonic Caliper Measurement While Drilling (CWD)
- Nuclear Magnetic Resonance Imaging While Drilling Tool (MRI)
- Acoustic While Drilling (AWD)
- Formation Tester While Drilling (FTD)
Services Ability

Openhole WL Services
- Thru-Pipe Logging (ThruLog)
- Slim Hostile Logging (Hostilelog)
- Combo Logging (ComboLog)
- Lithology Logging (LithoLog)
- Thermostatic Regulation Logging (TRLog)
- HPT+TR Logging (HPT+TRLog)

Openhole ImageLog
- Nuclear Magnetic Resonance Log (NMR)
- Multi-dipole Array Acoustic Log (MAA)
- Hexapod Resistivity Imaging Log-WBM (RIT-WBM)
- Hexapod Resistivity Imaging Log-OBM (RIT-OBM)
- Ultrasonic Scan Imaging Log (USI & USI-V)
Services Ability

Wireline Sampling & Test Services
- Formation Coring (FCT & FCT-L)
- Reservoir Characterization Test (RCT)
- Slim Reservoir Characterization Test (RCT-S)
- Reservoir Characterization Test-Express (RCT-X)
- Reservoir Characterization Test with Casing (RCT-C)
- Repeat Formation Test (RFT)

Vertical Seismic Profile Services
- Multilevel Vertical Seismic Profile (MultiVSP)
- Slim Vertical Seismic Profile (SlimVSP)
- Magnetic Vertical Seismic Profile Tool (MagnetVSP)
Engineering WL Services

- Ultrasonic Scan Imaging Log (USI-V)
- Cement Bond Log & Variable Density Log (CBL/VDL)
- Radial Cement Bond Log (RBM/OSB/DSB)
- Hexapod Segmented Bond Log (HSB)
- Down Hole Camera (DHC)
- Gyroscope Orientation Log (GOT)
- Free Point Indicator (FPI)
- Magnetic Thickness Log (MTT)
- Multi-Finger Imaging (MFI)
- Casing Orientation with Dipole Sonic (ORT-C)
- Hydraulic Plug Setting Tool (PST/PST-20)
- Through Tubing Permanent Bridge Plug (TBP)
- Noise Detect Log (NDT)
Services Ability

Conveyed Services
- Downhole Casing & Tubing Tractor (CTT)
- Open & Casing Downhole Hydraulic Tractor (DHT)
- Pipe Conveyed Logging (PCL)

Pipe Cutting Services
- Mechanical Down Hole Cutting (MDC)
- Radical Cutting Torch (CUT) *
- Punch Torch Cutter (PTC) *

Production Logging Services
- Production Logging Service (PLT)
- Memory PLT (PLT-M)
- Flow Imaging Scanner (FIS)
- Reservoir Monitor Log (RMT)

* From partner “DAYA Maxflo Sdn. Bhd.”
Services Ability

Data Analysis

- Process RENHE/SLB/Baker/Halliburton etc. data (PIView)
- Conventional Petrophysics Analysis
- Borehole Imaging Analysis
- Nuclear Magnetic Resonance Analysis
- Wireline Test Analysis
- Sonic Waveform Analysis
- Production Logging Analysis
- Vertical Seismic Profile Analysis
- Casing & Cementing Inspection 3D Image
- Reservoir Study on Remaining Oil and Potential
- GeoSteering While Drilling
Target layer real-time alarm

Real-time monitoring of the relative position relationship between the drilling trajectory and the target layer, alarming according to the target layer and the set parameters, and monitoring the track entry and exit layer in real time.

![Diagram showing GeoSteering](image)
Coiled Tubing Drilling (CTD)

- Geological Research and Reservoir Evaluation
- Coiled Tubing Drilling and Sidetracks
- Coiled Tubing Integration Completion
- Engineering with Coiled Tubing
Rigsite Operation

LWD Services

![Image of workers in a rigsite](image1)

![Image of workers in a rigsite](image2)
Rigsite Operation
Openhole Services
Rigsite Operation

PLT Services
Rigsite Operation
RCT Services
Rigsite Operation

VSP Services
Rigsite Operation
Mechanical Sidewall Coring Services with Weatherford
Maintenance

Wireline Tools Maintenance Lab
Maintenance

LWD Maintenance Lab
Calibration

WL Density & Neutron

LWD Density & Neutron
Test System

Test Wells
Test System

LWD Circulation
Friendly Cooperation

Preciseness

Innovation

Cooperation

Win-win!

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www.geovista.cn