

Introducing the TV1

Your Gateway to Precision and Affordability in LiDAR Technology.

The TrueView 1 puts you in control: choose from a 26 MP, 45 MP, or 61 MP camera, then select the Trajectory Correction Service that best suit your project's requirements and budget. This annual plan includes LP360 Drone plus maintenance and support.



Choose your Trajectory Choose the Right Camera for Your TV1 Correction Service At an entry level cost, compared to other survey-grade sensors, Paired with Single Base or Base-Station-Free Trajectory you can build your TrueView 1 LiDAR system from a choice of correction-so you can start capturing advanced 3D imaging 25MP, 45MP, or 61MP cameras right away. 26 MP Camera Single Base For PPK processing with access to a base station setup, the Single Base option is ideal, providing precise local data correction. Better Resolution 45 MP Camera No Base Station Best Resolution Leave the base station behind and experience true mobility with high-tech accuracy produced via satellite or cellular/IP. 61 MP Camera Hesai XT-32 1.4kg 640,000 points/s

TV1: Affordable Annual Access to Drone LiDAR and Processing

Weight

The TrueView 1 comes with LP360 Drone



Point rate (single return)

LP360 Drone Software

A full geospatial workflow for your LiDAR and Imagery data with visualization, QA/QC tools, Classification, 3D editing and analysis capabilities.



Laser Scanner

Easy Annual Renewal

After the first year, continue your annual renewal charge (\$5,400 for Single Base Station or \$8,400 for No Base Station) to keep your LP360 Drone software access, updates, maintenance, and support.