



BROCHURE GM 2024













+24 YEARS

PROVIDING THE BEST SPECIALIZED SERVICES OF DIGITAL MAPPING AND GEOMATICS



PHOTOGRAMMETRY SERVICE





For this specialized service we have:



RGB and NIR multispectral Digital Metric Cameras.



IMU and GPS Navigation and Inertial Measurement Systems for Aerotriangulation and photogrammetric adjustment accurate with a minimum of control points required.



RPAS (Drone) systems, high resolution images are obtained in smaller dimensional areas.

The restitution of the images and their orthorectification allow the generation of 3D vector information and realistic modeling of the surface, which can be integrated into various infrastructure work environments, cadastre, CAD, GIS, simulations and virtual flights, for terrain recognition.

We have the best photogrammetric processing equipment and software capable of generating a true "True Orthophoto", without verticality and geometry errors.



QUALITY, SAFETY, OCCUPATIONAL HEALTH AND ENVIRONMENT POLICY

We are a company dedicated to providing solutions digital cartography, aimed at meeting the requirements of our clients, achieving levels of precision that ensure your trust.



- ☑ Identify and eliminate hazards to the extent possible and reduce the risks to which our employees are exposed. collaborators.
- ☑ Work with highly trained professionals and cutting-edge technology to reduce the exposure and risk of personnel, as well as the environmental impacts that could be generated.
- ☑ Comply with legal requirements, technical standards and applicable standards of Quality, Safety, Health Occupational and Environmental Care.
- Protect the environment by identifying, evaluating and minimizing the environmental impacts produced by our operations, preventing pollution and impact on biodiversity and ecosystems in our labors.
- ☑ Continuously improve our management system, in order to optimize our environmental performance, strengthen the prevention of the safety and health of workers and the effectiveness of our processes.

Certifications:





Scope of ISO 9001:2015 Certification "Geomatics, Topography, Photogrammetry, LiDAR, Assignment of Topographic Crews for Project Supervision"







Innovation in each of the processes of our services for the optimal development of projects.



Develop each project with the highest quality standards in accordance with local and international technical standards.



TRUST

Commitment and confidentiality in the execution of projects for the full satisfaction of our clients.

06. CLIENTS

























































































CONTACT

- T. (511) 226 2614 / +51 945651330
- ② Jr. Carlos Neuhaus Curl Pattern (Ex Calle 31) No. 135 Of. 201 - 202 Ùrb. Corpać, San Isidro Lima, Peru.





























