

## LASER SCANNING

- Integrating 3D laser scanning technology into traditional surveying is transforming the way surveyors capture, analyze and visualize spatial data. Improvements to hardware and software make scanners easier to use and more cost effective to operate and maintain than ever before. By collecting dense point clouds and color imagery in a fraction of the time, 3D scanning technology is providing value for many applications and generating new business opportunities for surveyors today.
- A Revolution in 3D Scanning the laser scanners is changing the way the industry looks at 3D. Both capture high quality scans at exceptionally high speeds as they deliver superior accuracy and range. Users now have more options to choose from to handle a wider range of projects with the same, powerful Trimble Lightning technology, making our laser scanners the best value on the market. Once the fieldwork is done, rely on Trimble Real Works software to efficiently, effectively manage large data sets and produce compelling deliverables.





## **Key Features**

- Accurate Documentation and Visualization
- Efficient Surveying and Data Collection
- Enhanced Design and Planning
- Conflict Detection and Resolution
- As-Built Verification
- Risk Reduction and Safety Enhancement
- Cost Savings and Time Efficiency

## **CONTACTUS**



+ 965 22289778+965 96963477

Office No.17, 1st Floor, Al Hashan
Commercial Complex, Fahaheel, Kuwait.
Email: info@VisionKuwait.com
Website: www.VisionKuwait.com









