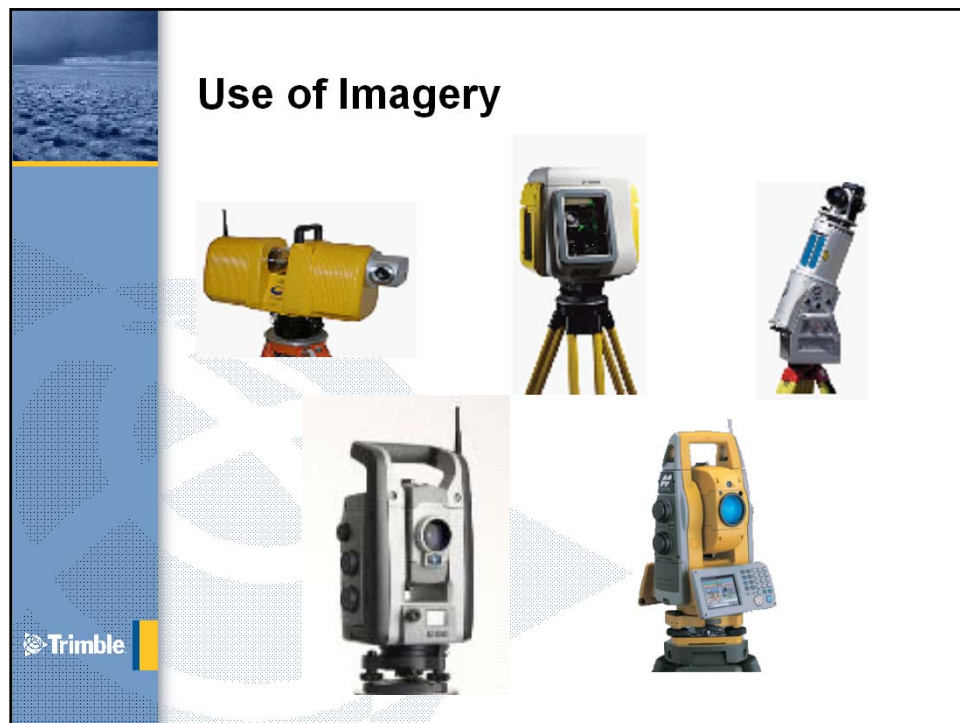


The overview slide has a blue background with a circular watermark pattern. On the left side, there is a vertical strip containing a video camera view of a building under construction. The main title 'Overview' is in large, bold, black font. Below the title is a bulleted list of three items: 'Use of Imagery in Field', 'New Expectations for deliverables', and 'The Future'. To the right of the list is a screenshot of a Trimble software interface showing a 3D model of a building with various survey points labeled with numbers like 124, 125, 126, etc. The software includes a toolbar with icons for Video, Esc, and Measure, and a status bar at the bottom.

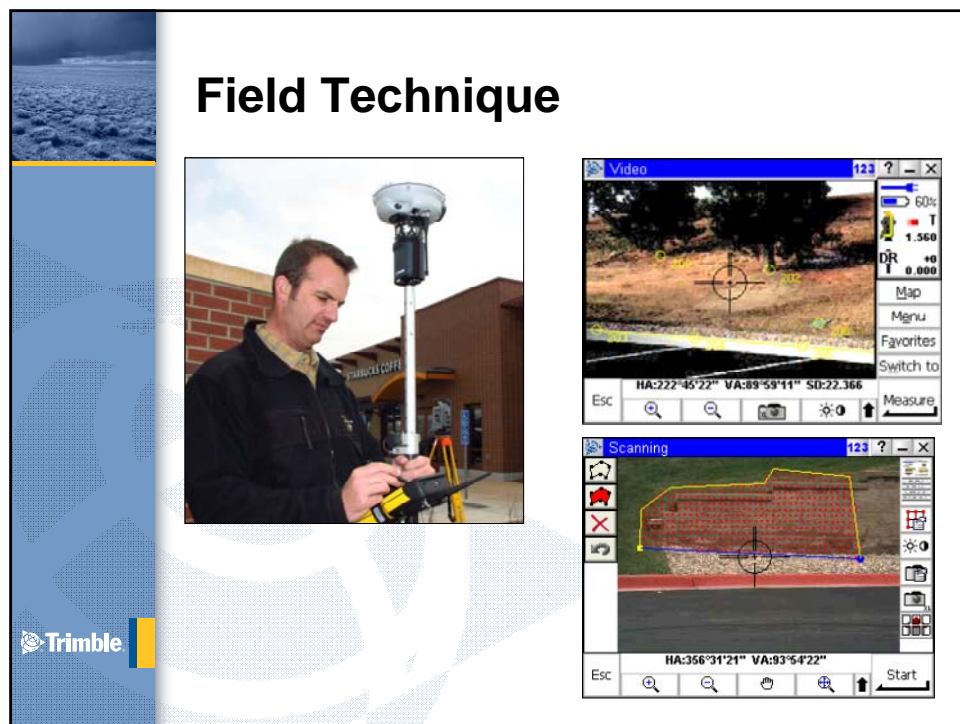
- Use of Imagery in Field
- New Expectations for deliverables
- The Future



**Use of Imagery**

The image displays five pieces of Trimble surveying equipment arranged in two rows. The top row includes a yellow GNSS antenna, a white total station, and a blue robotic total station. The bottom row includes a grey GNSS antenna and a yellow robotic total station.

Trimble

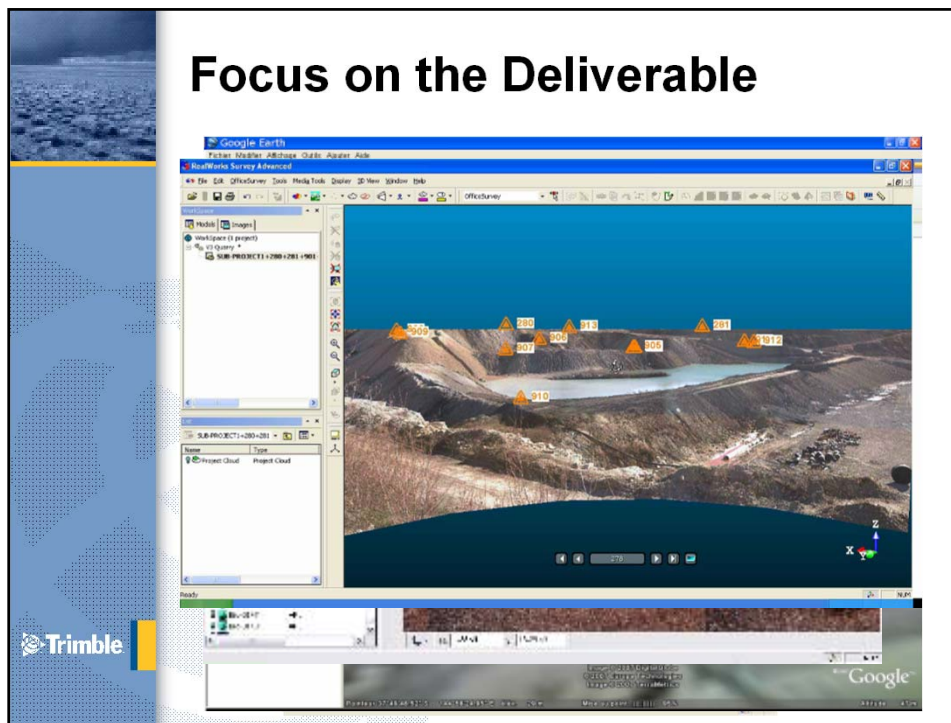


**Field Technique**

The image shows a surveyor in a black jacket using a handheld device to interface with a GNSS antenna mounted on a tripod. To the right are two screenshots of software interfaces. The top screenshot, titled 'Video', shows a live view of a landscape with measurement overlays. The bottom screenshot, titled 'Scanning', shows a 3D point cloud model of a terrain surface.

Trimble

## Focus on the Deliverable



## Looking to the Future

- Increasing demand for complex data collection
- Imagery becoming an acceptable way to document features
- Online collaboration
- BIM (Building Information Modeling)
- Real-time updates
- Faster data collection
- Refinement of technique

