

What do Surveyors and Other Spatial Professionals need from an Interoperable GNSS System of Systems?



President IGNSS Society

Manager of Geodesy and Positioning

Department of Environment and Resource Management

Queensland Government, Australia





What do Surveyors need?

 Increasing accuracy with increasing reliability and increasing availability and with decreasing cost of equipment and infrastructure.

Thanks for your attention.

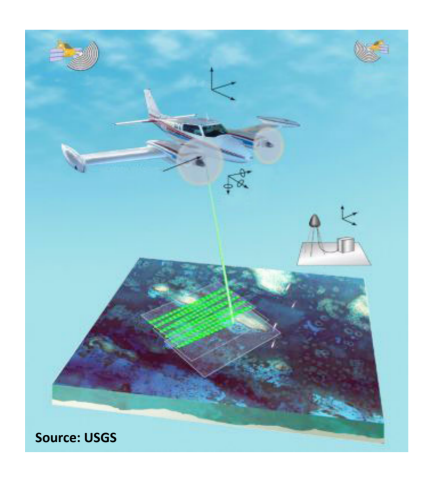


Presentation Outline

- Part 1:
 - -Some Trends in Precise Positioning;
- Part 2:
 - How those trends drive what we need from an interoperable System of Systems;



From individual points to point clouds



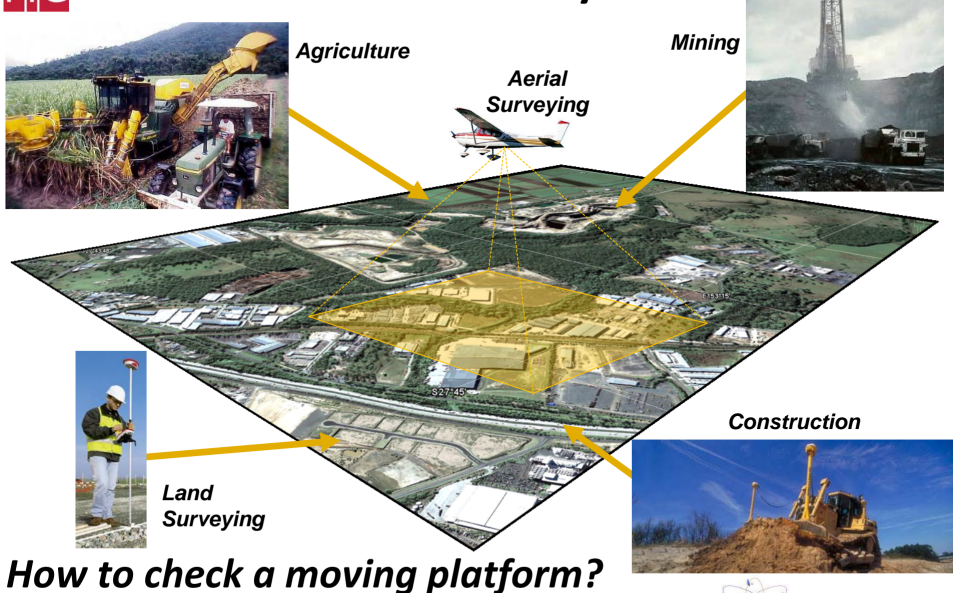
Use of Airborne and Terrestrial Laser Scanners is exploding

Individual point clouds need to join and/or overlay





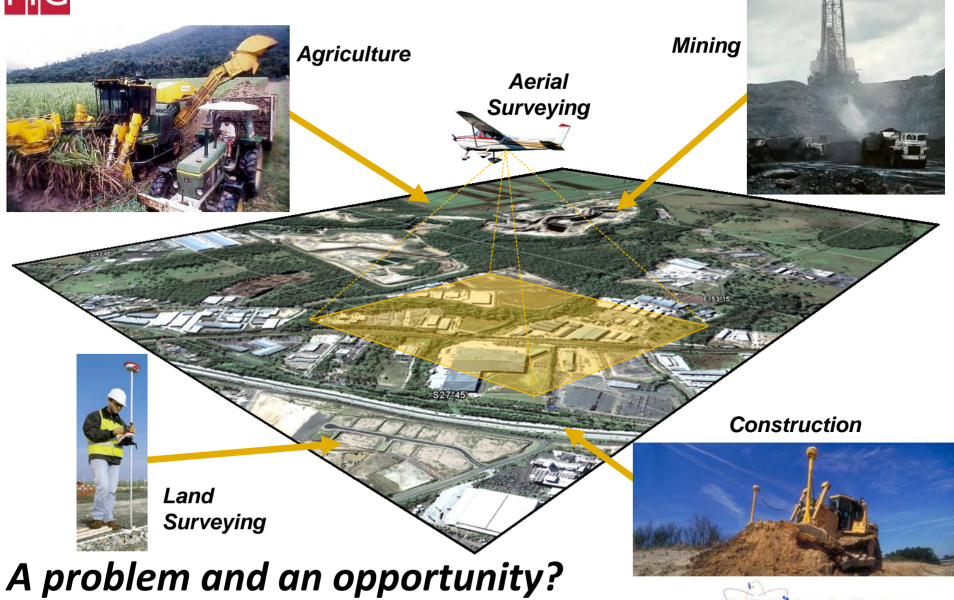
From Static to Dynamic



International Committee on Global Navigation Satellite Systems

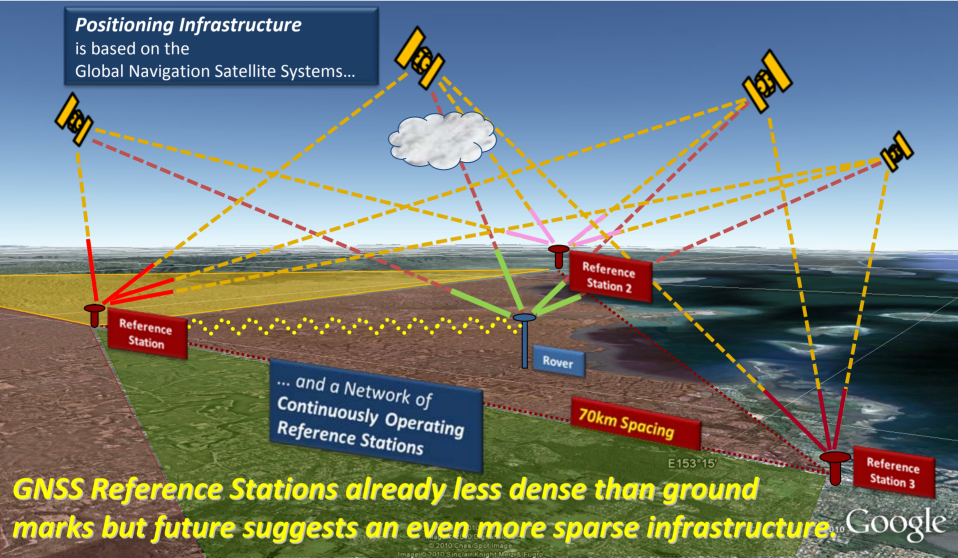


From Post Processed to Real Time





From Dense to Sparse Infrastructure



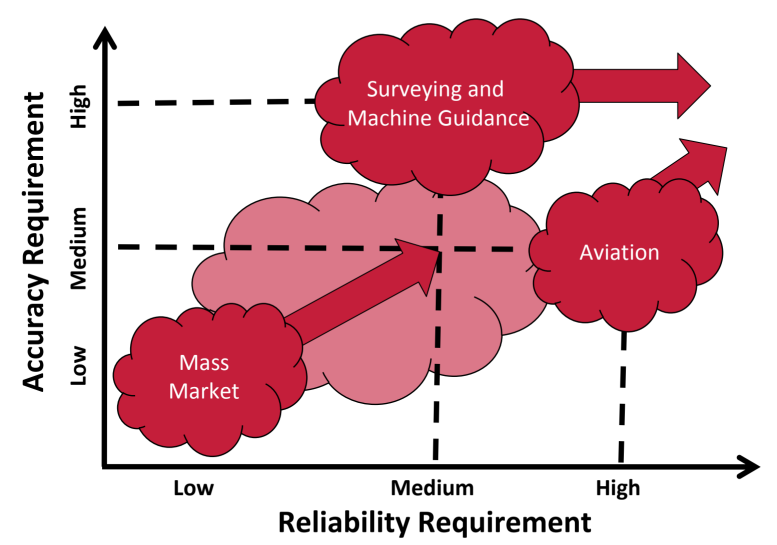


From Relative to Absolute





From Useful to Necessary







So What Do we Need?

Improved accuracy and consistency of **Need GNSS 2.0! Geodetic and Timing references** Thanks for your Improved ability to model atmospheric effects Improved multipath and **Open standards for** interference mitigation; data and communications Improved availability and reliability; Improved certainty in Less complex equipment; Infrastructure investment decisions and Improved certainty in Need this all to be appreciated and equipment investment managed as a True Infrastructure decisions Google