



Geospatial and Statistics: Integration for Informed Decision Making

Space offers a unique vantage point for monitoring the changing planet

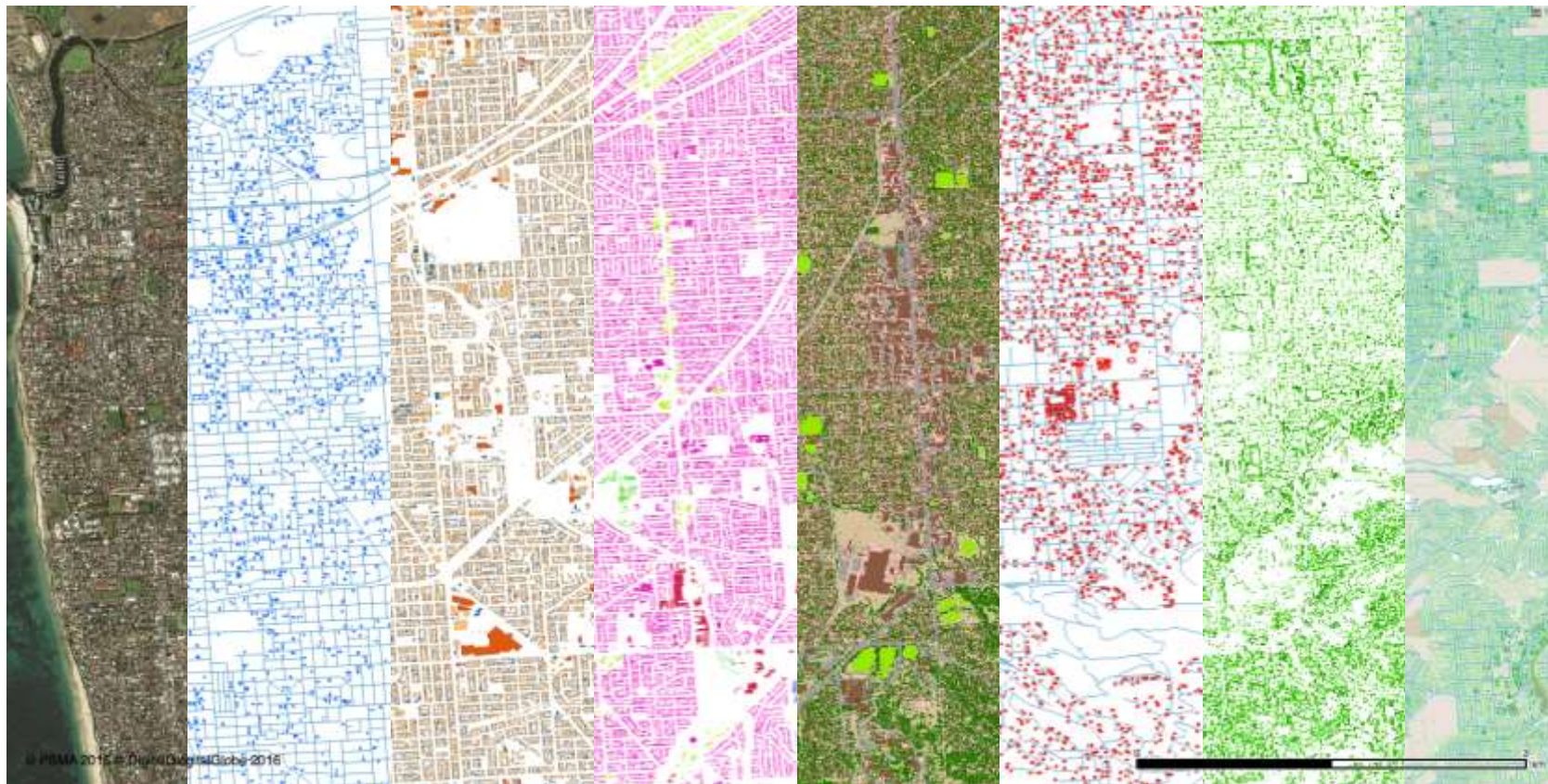


“Man must rise above the Earth—to the top of the atmosphere and beyond—for only thus will he fully understand the world in which he lives”.



*Socrates
(470-399 BC)*

Providing transparency and quantitative SDG metrics of progress at local/regional, national and global levels



Instant access to imagery, information, and analytics at scale and innovative business models



- Frequent collection of entire globe at finer resolution
- On demand and instant access to Imagery via cloud
- Data curation to create analytics ready imagery
- Support static and dynamic information creation
- Scalable analytics to develop a baseline and monitor progress of SDG's
- Innovative business models including licensing, to support national/global initiatives

- Paradigm shift from data poor to data rich environment, for imagery and location data
 - Old methods – new solutions
 - New challenges – new solutions

We now have location technologies that can provide line of sight to the entire globe. Combining proven statistical approaches with this rich location data allows to derive accurate insights of the changing planet

