Data Solutions and Platforms for SDG’s
DigitalGlobe capabilities by 2020

Customer missions
- Mapping
- Monitoring
- Persistent Surveillance

Satellites
- 5 Big sats
- 6 Scouts + Legion (Small sats)

Data and products
- Visible-NIR-SWIR spectrum
- 30cm – 80 cm spatial resolution
- 2D and 3D maps of the land mass
- 4.5 million sq km/ day
- 20+ times a day revisit for populated areas
- Time lapse imagery dating back to 2000
- Data continuity to 2030+

Platform
- All data available via cloud platform
- Multi-source
- GBDX platform for analytics at scale, and on demand
- Embracing AI for image analytics
- Crowd sourcing to power AI/Quality control

Access
- Global access
- Open data license

Worldview Satellites
Legion Satellites
Scout Satellites
Creating maps and analytics at Scale
Mapping earth in 3D
Enabling automated information extraction at scale
Enabling automated information extraction at scale

WV02 image overlaid with boat track (for validation)

Bottom depth (m)

Imagery and benthic products are provided at 2x2m horizontal grid
New space revolution will ensure **imagery** supply for SDG’s
UN SDG’s need repeatable location measurements with reliable quality, access, and licenses and Information layers from imagery.
To support SDG’s, we need combine physical geography with human geography
Human Geography

• Starting with basic questions
  • Where to do people live?
  • How many live there?
  • How do you get to them?

• Additional layers on
  • Social media patterns and correlation with events
And make the technology invisible for monitoring SDG’s