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Investor Update

September 2016

Harnessing Geospatial "Big Data"

Pointerra is mapping the world in 3D!

What is Geospatial Big Data?

 3D datasets are so large they require advanced tools and skills for management, processing and analysis

Where does it come from?

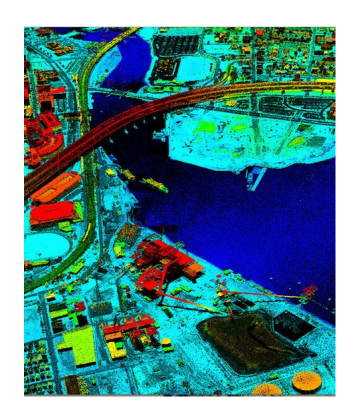
 Laser scanners captured by terrestrial or aerial (LiDAR) devices

Who wants it?

• Construction & Engineering, Mining, Oil & Gas, Utilities, Government, and the Geospatial industry

What is it used for?

 3D models, 3D analytics and a multitude of visualisation, animation and surface rendering applications



So just how much 3D data is out there?

The world is awash with 3D point cloud data

Humanity creates 1,200 Exabytes of data annually

- This would fit on 629 million 2 Terrabyte hard drives!
- Big Data not a buzzword its mainstream

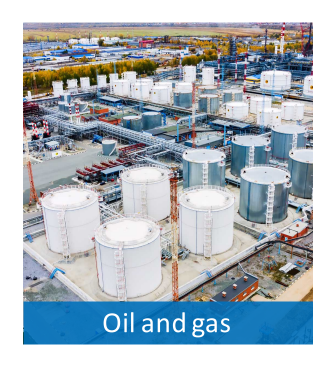
Rise of 3D data

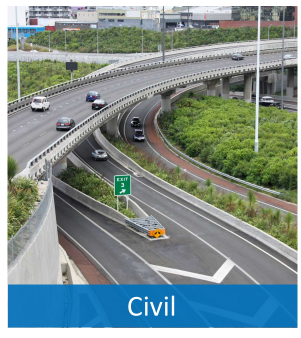
- Steep curve since mid-2000's
- Private sector industry has created Petabytes of 3D data
- Free government data USGS has 13 Terrabytes
- Much of this is 3D data is unmanageable and unuseable



Widespread global use of 3D data *today*

Deeply entrenched in <u>asset management</u> for process, non-process and civil infrastructure







So What's The Problem?

Massive 3D datasets can be a lot of work

- Viewing Massive 3D datasets can't be easily viewed
- **Storing** Unmanageable files kept on local hard drives
- **Cost** High investment in IT and staff
- Delay Time & cost gap between acquisition and use
- **Usefulness** Efficacy of derivative point cloud products
- **Efficiency** Unneccessary repeat scans
- Random Difficult to be strategic about data acquisition
- Search Its hard to find it if you can't see it!

"Attempting to use the huge volume and diversity of Geospatial Big Data is like drinking from a fire hose."



Pointerra - What Do We Do?

We allow people to see, use and share massive 3D point cloud data



We allow you to view massive 3D point clouds from any device, anywhere in the world.



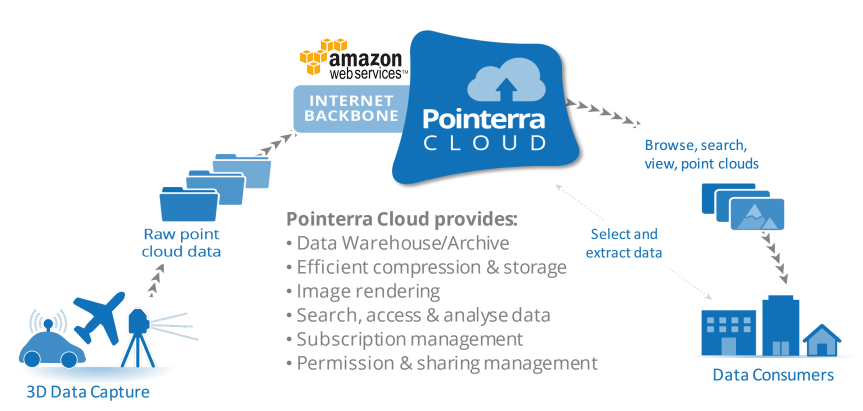
We unlock the value in spatial data assets. You don't need to be a spatial data expert to access 3D point cloud data.



We help you securely share 3D point cloud data with staff, customers, partners or anyone.

The Pointerra Business Model

A subscription-based Data as a Service (DaaS) solution for managing, distributing and visualising massive point cloud data sets.

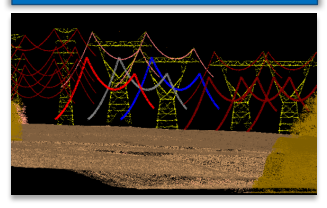


Real-world applications

3D data visualisation across the organisation

- One, unified, shared, accessible data set
- Each discipline extracts only what it needs
- Visible in real time easy to find
- Allows colleagues to see the effect their changes can make on others
- Data available remotely allows work over dispersed geographic areas
- View whole datasets, not just pieces gain new insights
- Understand change over time (4D)
- Leverage existing data more effectively

"While they value the data they rely on, they may not care how it comes to their desktops"



Pointerra's Solution - A Technology Breakthrough

World Class Technology Solutions to Entrenched Business Problems

Core Technology - Storage

- Automated index, compress, unify
- Read without decompression
- Centralised, cloud (AWS) based repository
- Point clouds, not files, metadata attached
- Multiple formats and coordinate systems

Core Technology - Visualisation

- Massive point clouds
- Not limited by hardware
- Server-based, rapid startup
- Any device (browser)
- No data copying





Pointerra's Vision

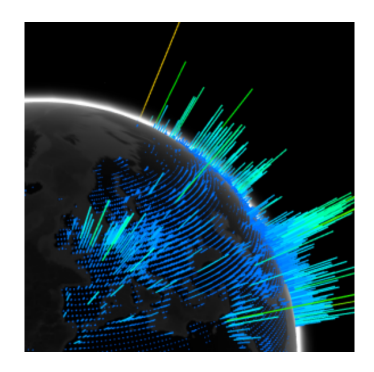
Creating a global marketplace for 3D data

Driving transformational access

- Organisations that can benefit from 3D data do not have the capability to gather it themselves.
- Allow customers to leverage and repurpose existing data and recover cost of investment
- Become the gateway for and trusted custodian of distributed (retail) 3D capture

What will this look like?

- We will be the go-to place for acquiring 3D data
- Widespread adoption by surveyors and geospatial sector generally



Where is the Interest? Targeted Customer Segments

Pointerra is Targeting High-Value Channel Partner & End-User Sectors



Pointerra has signed CA's, Mutual NDA's and Software Evaluation Agreements with Private and Public Sector organisations in both Australia and offshore across these segments

Customer Acquisition Strategy

Diversified acquisition strategy across Enterprise and Non-Enterprise channels

Enterprise Customers

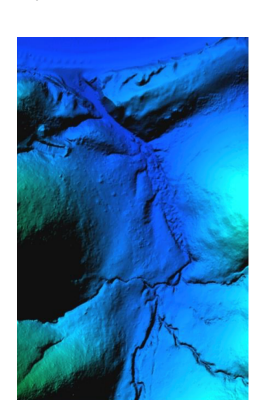
- Own/operate/manage an asset
- Have significant amounts of hard to use 3D data
- Direct DaaS license arrangement with Pointerra

Enterprise Channel Partners

- Engaged in acquiring or using 3D data
- Already working for and with Enterprise Customers
- Commission based revenue share for DaaS acquisition wins

Non-Enterprise Customers

- Require frequent casual use of 3D data
- Leverage free Government open-data initiatives
- Stepped approach from paywall-free through to recurring DaaS revenue model



Capital Structure

Relisted on ASX (3DP) on 12 July 2016

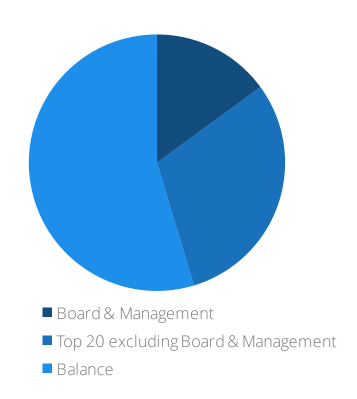
Capital Structure

Total Shares Post-Offer	326m
Milestone Shares	165m
*Options	102m
Share Issue Price	3 Cents
Market Capitalisation (Undiluted)	A\$9.78m
Enterprise Value (Undiluted)	A\$5.28m
Net Cash	A\$4.50m

^{*}Options to acquire Shares at 5 cents each on or before 30 June 2019

Shareholding (undiluted)

Pointerra vendors	30%
Public Offer	46%



Pointerra – An Emerging Global Technology Play



World Class Technology

- First-mover business model
- Patent protection strategy and additional IP development pipeline



High Quality Board & Team

 Proven track record of technology development and commercialisation execution



Scalable Business Model

- Direct sales pipeline and partnership agreements for accelerated customer acquisition
- Capital-light high-margin business model



Attractive Valuation

- Modest enterprise value at the issue price (\$0.03)
- Fully funded business model

Meet our Team

Board of Directors



Rob Newman Non-Executive Chairman



Graham Griffiths

Non-Executive

Director



Neville Bassett

Non-Executive

Director



Ian Olson
Co-Founder &
Managing Director

Meet our Team

Technical Team



Shane Douglas
Co-Founder &
CTO



Mark Morrison

Co-Founder & VP

Engineering



Mike Freeth

Co-Founder &

Development Lead

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