### **EMPOWER YOUR ANALYTICS WITH OPERATIONAL DATA**

# Real-Time Data Platform and OSIsoft PI System

Henko Engelbrecht, Manager Real-time Data Platform, BHP

10 September 2019





#### **Disclaimer**

#### **Forward-looking statements**

This presentation contains forward looking statements, which may include statements regarding plans, strategies and objectives of management, future performance and future opportunities. These forward looking statements are not guarantees or predictions of future performance, and involve known and unknown risks, uncertainties and other factors, many of which are beyond our control, and which may cause actual results to differ materially from those expressed in the statements contained in this presentation. BHP's Annual Report on Form 20-F filed with the US Securities and Exchange Commission identifies, under the heading Risk Factors, specific factors that may cause actual results to differ from the forward-looking statements in this presentation. BHP does not undertake any obligation to update or review any forward-looking statements.

#### No offer of securities

Nothing in this presentation should be construed as either an offer to sell or a solicitation of an offer to buy or sell BHP securities in any jurisdiction, or be treated or relied upon as a recommendation or advice by BHP.



# BHP at a glance





**Primary Commodities: Copper, Iron Ore, Coal and Petroleum** 



FY2018
US\$33.9 billion total contribution



through payments to suppliers, wages and employee benefits, dividends, taxes and royalties

bhp.com



#### What we want to achieve

#### Build a global Real-time data platform: Changing the way we think

- Break stigma around "it is just a historian"
- Teaching users to 'fish' themselves
- Move away from point to point solutions and spider webs
- Ensure reusable investments and seamless integration
- Break away from waterfall and move towards agile
- It's all about capabilities, enablement, sustainability and growth



The Real-time Data Platform do not have an end-state, it is rather

a system of continuous evolving infrastructure and capabilities driven by business needs



# **Challenges and learnings**

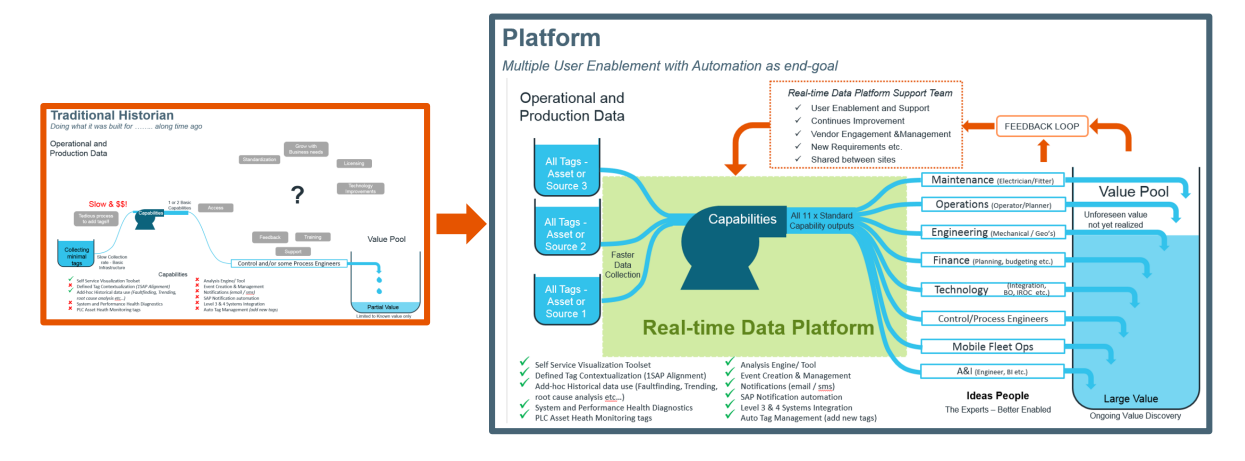
- 1. Traditional historian versus platform (It is not only a Historian!)
- 2. You need a well defined operating model aligned to a blueprint/standard (the 'how')
- 3. Funding no one wants to pay for something everyone uses or think they already have
- 4. Only standardise what makes sense
- 5. Principles are important keeps you honest and counter opinions
- 6. Be patient; it is a journey



## Traditional historian versus platform

It is for everyone but requires a solid operating model for sustainability.

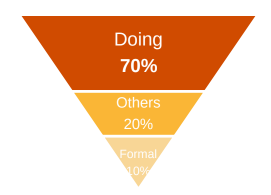
It is to provide the business with capabilities they did not have before.

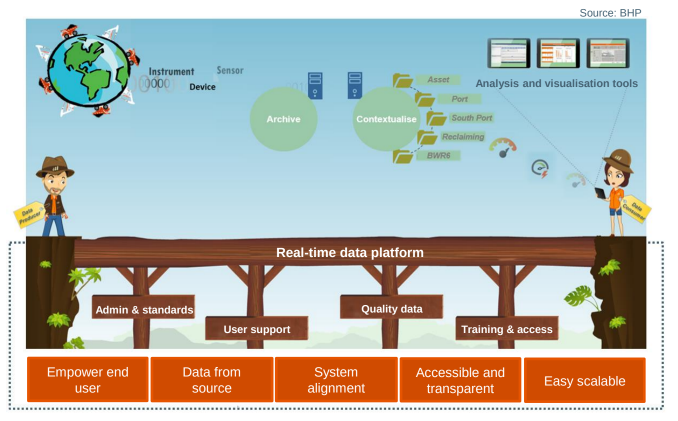




# **Operating model**

- Consumer producer model
- Strong principals
- Focus on enablement
- Skilled BAU team (Operational SME's Jack of all trades)
- Simplicity in user groups
  - General
  - Advance
- Learning & upskilling model





**Operating model and principles** 



# Real-time data platform using PI System

#### Company goal

Turn time-series data into knowledge and wisdom

• Create reusable investments to magnify business value through the application of a Platform operating model



#### Challenge

Transform "How" BHP use time-series data to maximise operational intelligence

- Change the way we think
- Empower as many system and people users as possible
- Break stigma around Historians
- Move away from spider webs and point to point solutions
- Rapid scaling



#### Solution

Platform thinking based on market leading technology enabled through a sustainable platform operating model.

It is all about the "how" not the "what"

the Operating model



# 



