

## Release

## **4D Delta Cloud Refractory Launched 10 November 2023**

4D Delta Cloud Refractory offers the next generation in refractory asset inspection and maintenance. Designed specifically for the particular requirements of managing refractory lined vessels the powerful and intuitive solution provides:

- Online platform enabling the identification of asset refractory liner deformation over time
- Interactive access to whole of asset refractory liner data and photogrammetry
- Inspection and Maintenance Plan capabilities

4D Delta Cloud Refractory was completed as part of 4D Delta's Wear Management for the Digital Age Project. Commenced in April 2023, the Project seeks to develop and commercialise innovative technology platform solutions for specific industry asset inspection and maintenance requirements.

4D Delta appreciates the support of the Western Australian State Government, assisting the Project with grant funding through the Investment Attraction Fund inaugural grants. Administered by the Department of Jobs, Tourism, Science and Innovation, the Fund seeks to support economic development within the State across priority sectors including Mining Equipment Technology Services.

## Contact

For further information, please contact:
Garth Johnson
Chief Executive Officer
E garth@4ddelta.com
P +61 8 6150 9998

## **About 4D Delta**

4D Delta is Australia's leading asset inspection company specialising in remote sensing data capture, processing and analysis. Our people, technology and innovative inspection solutions put us at the fore of asset maintenance and optimisation in the Mining and Resources sector.

With our new 4D Delta Cloud maintenance platform we enable asset managers to gain greater control over their asset maintenance resulting in increased performance, reduced operational interruption and elimination of high-risk work.

Combined with our innate understanding of the drivers of asset reliability, we work closely with clients to identify key issues and root causes, to facilitate preventative maintenance programs.