

I4 Mining Release new Report Examining how Industry 4.0 Technology will Transform Plant, Machinery & Equipment

SYDNEY, NSW, AUSTRALIA, November 10, 2021 /EINPresswire.com/ -- <u>I4</u> Mining have released a new report: '<u>How Industry 4.0 Technology will</u> <u>Transform Plant, Machinery &</u> <u>Equipment'</u> - an in-depth examination of Industry 4.0 technology's impact on plant and how it can assist miners with their strategic goals.

Phillip McBride, I4 Mining's lead and Rayven's CSO, said upon the report's release "It won't be enough for the mining sector to leave it to OEMs and hardware manufacturers to innovate in order for them to achieve their zero



I4 Mining Report - How Industry 4.0 Technology will Transform Plant, Machinery & Equipment

harm, zero carbon and zero waste goals - the ascent to 2050 dictates that mining companies need to take affirmative, extensive action now.

"

It won't be enough for the mining sector to leave it to OEMs and hardware manufacturers to innovate in order for them to achieve their zero harm, zero carbon and zero waste goals." *Phillip McBride, 14 Mining lead and Rayven CSO* "Whilst challenging, there are huge advantages to be seen on the other side, with predictive analyses that can do much more than achieve the zero goals but deliver all-new ways of working and find efficiencies that increase profitability.

"With this report, we wanted to explore the use cases for AI + IoT technology with plant, equipment and machinery and provide comprehensive guidance to miners on just what Industry 4.0 technology can and can't do for them and their assets - as well as dispel a few myths; we think we've achieved it." Discover more about the report and download it here.

About 14 Mining

14 Mining is a suite of next generation Industry 4.0 digital mining solutions designed to help the mining sector transform to succeed in a 'zero' future, fast.

Purpose-built for the sector's unique needs by Rayven, the leading AI + IoT platform, each contains pre-built functionality for multiple use cases, including advanced AI and adaptive realtime analytics, and is fully interoperable with existing technologies to provide a complete Industry 4.0-ready platform that delivers true digital transformation.

14 Mining's solutions can be deployed in weeks, are easy-to-use (codeless), and are commercially viable at-scale; so that you can spend the time and expense that usually goes into planning and development hyper-customizing and optimizing your solution in the field - reducing risk and delivering a measurable ROI in weeks.

For more information, visit: <u>https://i4mining.rayven.io</u>

Media Enquiries and Contacts

Rory McNeil Head of Marketing & Comms, Rayven +61 411 655 442 rory@rayven.io

Rory McNeil Rayven +61 411655442 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/555840327

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable



14 Mining logo

in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.