Integrated approaches to ESG and sustainability

Jason Ogg¹, T. Smales² and V. Tey³

- 1. Solutions Advisor Mining, Esri Australia, Perth WA 6000. Email: jogg@esriaustralia.com.au
- 2. Resources Practice Lead, Esri Australia, Perth WA 6000. Email: tsmales@esriaustralia.com.au
- 3. Service Delivery lead, Esri Australia, Perth WA 6000. Email: vtey@esriaustralia.com.au

Keywords: Environment, social and governance (ESG), digital transformation, integrated data management, real-time monitoring, ground disturbance permitting, ground disturbance activities, informed decision making, compliance, authoritative data, sustainability, sustainable development, health and safety, technology infrastructure

INTEGRATED APPROACHES TO ESG AND SUSTAINABILITY

Mitigating environment, sustainability, and governance (ESG) risks, mining operators are integrating data capture, management, and dissemination workflows to establish a single source of truth informing their activities — from ground disturbance permitting (GDP) to real-time monitoring.

Empowered by authoritative data and innovative, location-based applications, industry players are proactively addressing potential adverse impacts and positively contributing to sustainable development.

This presentation provides new perspective on how digital transformation and the application of spatial technologies enable informed decision making.

Discover how location-enabled mobile applications alert personnel approaching buffer zones and how real-time monitoring ensures ground disturbance activities are conducted in the right areas — enhancing compliance with regulatory, corporate, and stakeholder requirements.