

AVEVA PI WORLD

Introduction

Manufacturing

Mining, Metals & Materials

Forest, Pulp & Paper

Presented By: Enrique Herrera, Industry Principal, Manufacturing

Martin Provencher, Industry Principal, Mining, Metals & Materials

Omar Ali, Industry Principal, Forest, Pulp & Paper

The AVEVA logo is displayed in white, bold, sans-serif capital letters. It is positioned in the bottom right corner of the slide, partially overlapping a decorative graphic of glowing, concentric, multi-colored arcs (blue, orange, and purple) that sweep across the right side of the image.

Harnessing the power of information, AI and human insight

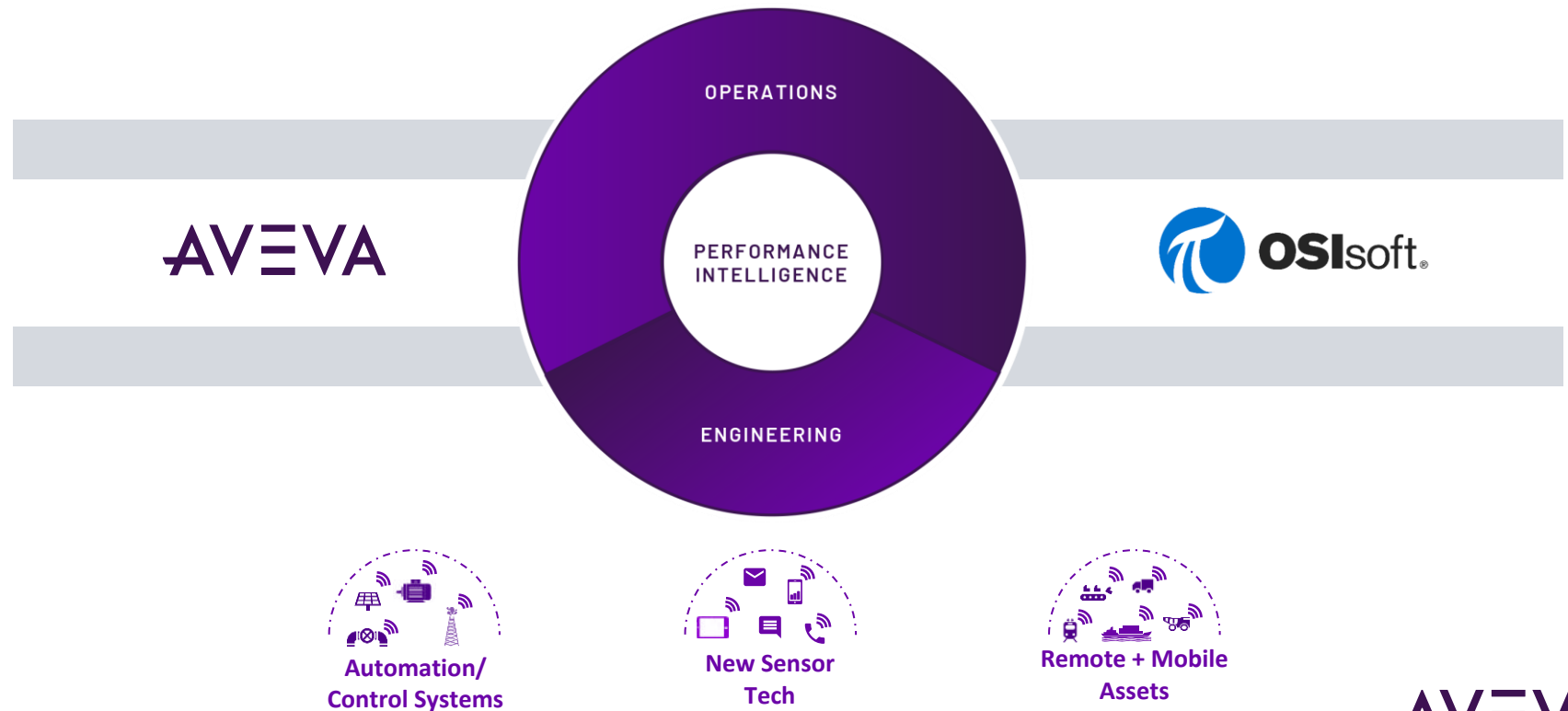
Two world class industrial software experts combine to deliver integrated value

AVEVA's end-to-end industrial software to optimize engineering and operations



OSIsoft's PI System is the industry standard for industrial information management

- 1 Run **agile, continuously optimized** operations to protect the bottom line
- 2 Increase **asset reliability and safety** with reduced manual supervision
- 3 Provide remote teams rich data and **decision support** to **collaborate** and work efficiently
- 4 Maximize CapEx and drive the highest levels of **engineering efficiency**



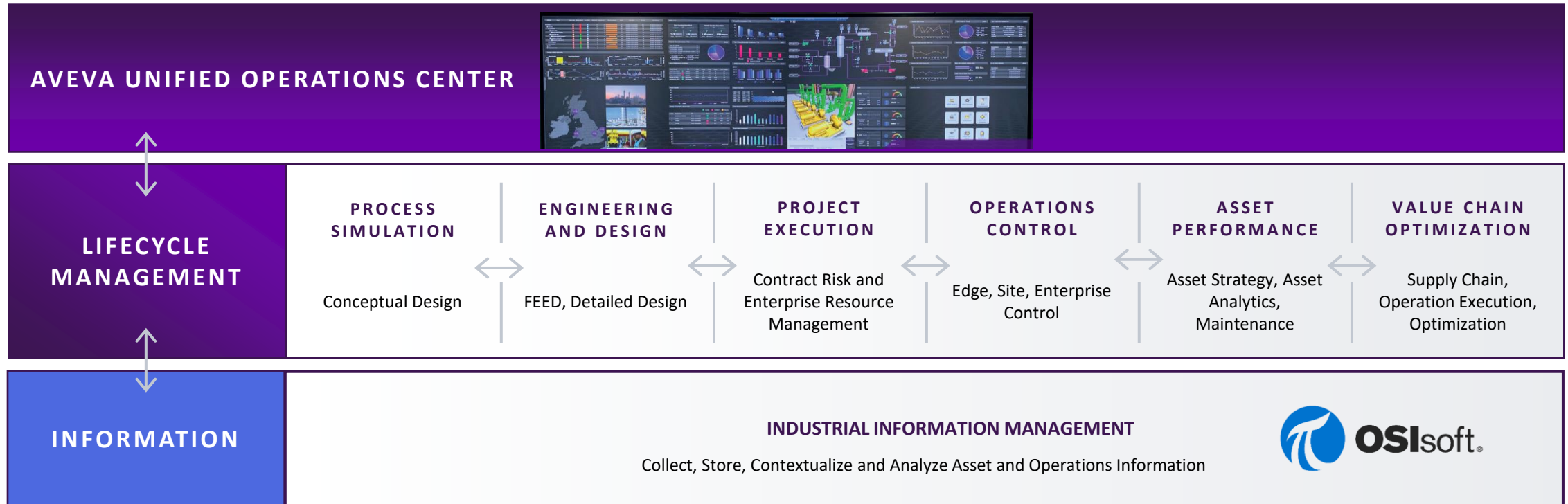
Combining world-class software to drive Performance Intelligence

Accelerating digital transformation of the industrial world with complementary product offerings

AVEVA's end-to-end industrial software to optimize engineering and operations



OSIsoft's PI System is the industry standard for industrial information management



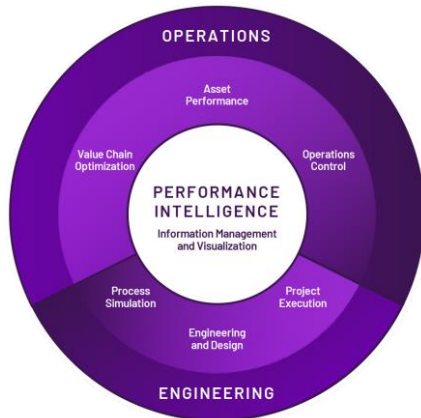
Manufacturing, Mining, Metals & Materials and Forest Pulp & Paper track

3 industry in 3 time zones – Look at the detailed agenda!



Manufacturing

- INDEFF – MES Success Stories in Manufacturing
- RHI Magnesita – Connected Machines for Refractory Applications



Mining, Metals & Materials

- Cameco – Making the most of investments - using existing asset data to power predictive maintenance
- SLN – From data to action: Leveraging data to support the nickel value chain
- Oyak Cement – Digital Transformation in Cement Manufacturing: OYAK Cement 4.0
- BHP – Mining responsibly & sustainably: BHP's environmental monitoring solution using PI System & GIS
- Newmont – Merian Production Reporting
- SECIL Cement - SECIL: Using PI System to improve performance management
- Hindustan Zinc - IOT Opportunities for Industry 4.0



Forest, Pulp & Paper

- Glatfelter – Glatfelter's Digital Transformation Journey to AI/ML-driven Operations
- International Paper – Tracking Downtime and Slowbacks: The Old, The New and the Not Ugly
- International Paper – Increasing the speed of moving data to insight with an existing toolbox
- Klabin – Cloud Process Analytics System from PI
- Mondi – Mondi Shopfloor Intelligence - An innovative and web-based solution for shop floor maintenance



Enrique Herrera

Industry Principal, Manufacturing

- AVEVA
- enrique.herrera@aveva.com



Martin Provencher

Industry Principal, Mining Metals and Materials

- AVEVA
- martin.provencher@aveva.com



Omar Ali


Industry Principal, Forest, Pulp & Paper


- AVEVA
- omar.ali@aveva.com

[illegible]

This presentation may include predictions, estimates, intentions, beliefs and other statements that are or may be construed as being forward-looking. While these forward-looking statements represent our current judgment on what the future holds, they are subject to risks and uncertainties that could result in actual outcomes differing materially from those projected in these statements. No statement contained herein constitutes a commitment by AVEVA to perform any particular action or to deliver any particular product or product features. Readers are cautioned not to place undue reliance on these forward-looking statements, which reflect our opinions only as of the date of this presentation.

The Company shall not be obliged to disclose any revision to these forward-looking statements to reflect events or circumstances occurring after the date on which they are made or to reflect the occurrence of future events.

 [linkedin.com/company/aveva](https://www.linkedin.com/company/aveva)

 [@avevagroup](https://twitter.com/avevagroup)

ABOUT AVEVA

AVEVA, a global leader in industrial software, drives digital transformation for industrial organizations managing complex operational processes. Through Performance Intelligence, AVEVA connects the power of information and artificial intelligence (AI) with human insight, to enable faster and more precise decision making, helping industries to boost operational delivery and sustainability. Our cloud-enabled data platform, combined with software that spans design, engineering and operations, asset performance, monitoring and control solutions delivers proven business value and outcomes to over 20,000 customers worldwide, supported by the largest industrial software ecosystem, including 5,500 partners and 5,700 certified developers. AVEVA is headquartered in Cambridge, UK, with over 6,000 employees at 90 locations in more than 40 countries. For more details visit: www.aveva.com