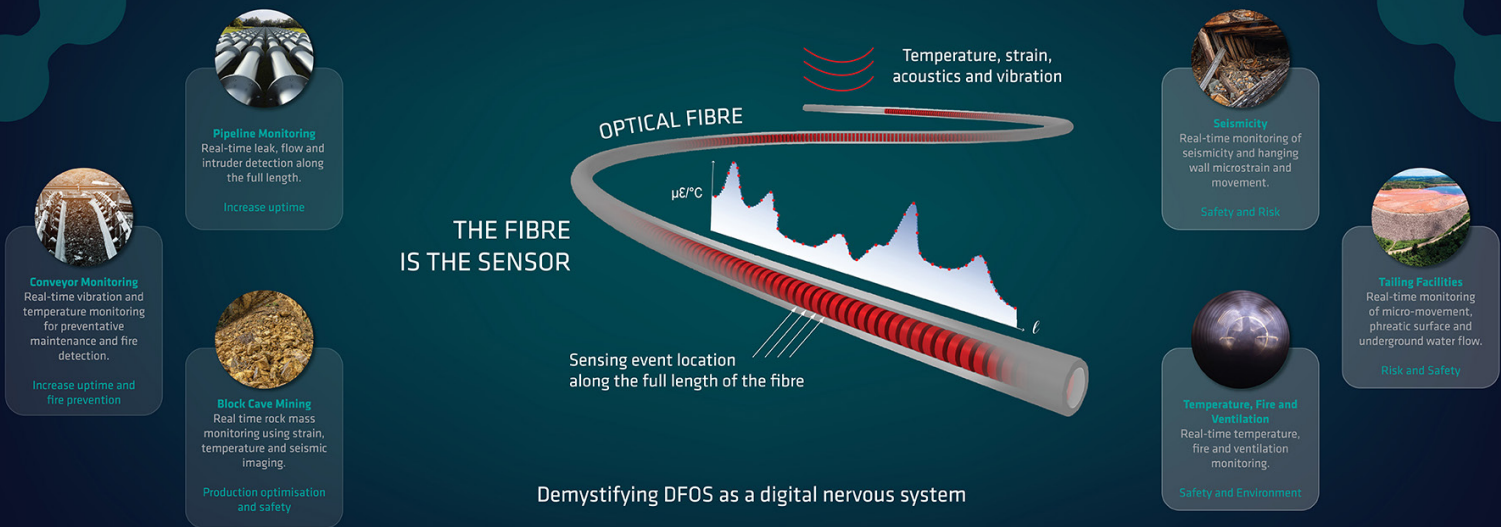


DISTRIBUTED FIBRE OPTIC SENSING

Imagine a digital nerve in your mining operation that can be extended as requirements expand, giving you real-time critical data to reduce safety and environmental risks, increasing equipment reliability and production.



www.positionxt.com

Find us on LinkedIn

Online Webinar

Unlocking DFOS Technology for New Business Insights

The purpose of this webinar is to gain an understanding of the strategic business value of a pervasive Digital Nervous System based on a fibre optic cable using the latest AI technology for real-time operational insights and risk management at scale.

We will demystify DFOS technology, exploring its unique advantages, ROI, architecture, scalability, and real-world applications across various industrial sectors including mining, oil & gas, and renewable energy.

WHO SHOULD ATTEND

Focused on CIO, Chief Technologists, or a Business Transformation Agent. Understanding DFOS is crucial for making better decisions in today's competitive mining world.

DFOS is the digital sixth sense for mining

Do not miss out on this informative and interactive seminar which will show you the future now!

- ➔ **Conveyor fire detection and condition monitoring using DFOS**
by H. Schmitz
Date: 10 July 2024 • Time: 11:30-12:00
- ➔ **Mine ventilation and fire detection using DFOS**
by H. Schmitz
14 August 2024 • 10:00-10:30
- ➔ **Tailings and high walls monitoring using DFOS**
by Z. Anderson
11 September 2024 • 10:00-10:30
- ➔ **Pipeline leak detection and security monitoring using DFOS**
by A. Veldsman
9 October 2024 • 10:00-10:30
- ➔ **Strata safety, stability, and block cave mining**
by Z. Anderson
13 November • 10:00-10:30

Contact:

Camielahn Jardine,
Head of Conferences
and Events

E-mail: camielahn@saimm.co.za
Tel: +27 11 530 0237
Web: www.saimm.co.za

