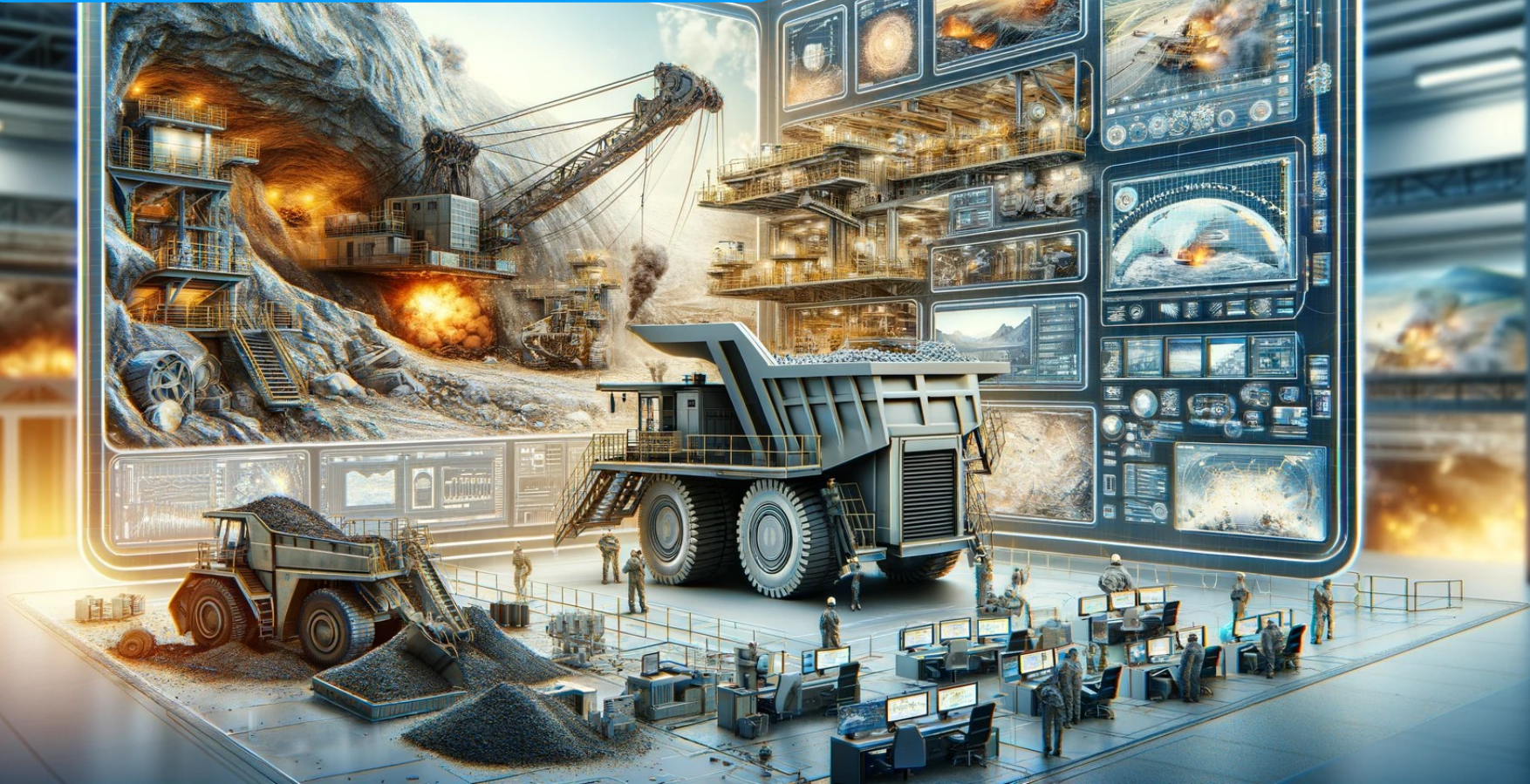


The future of digital fatigue and drowsiness management



BUSINESS CASE

Customer: UNICON



CUSTOMER PROFILE

DELIVERING CONCRETE SOLUTIONS FOR DEVELOPMENT



A leading company in the market with over 50 years of experience in the production of ready-mix concrete, aggregates, and pumping services for building iconic projects in Peru and Chile.

At UNICON, we offer the market comprehensive solutions tailored to each project, in addition to ready-mix concrete, participating in diverse mining, industrial, and infrastructure projects and many more.

The company's vision is to position itself as the preferred choice among industry companies to participate in the nation's priority projects.



+50

years in the industry

2072

employees

28

plants

402

mixers



BUSINESS CASE

Customer: UNICON

IDENTIFIED PROBLEM



Fatigue amid operational complexity:

VARIABILITY CREATING PRESSURE AND INCREASED RISKS

UNICON has been a company that has prioritized the safety and health of its workers throughout all its projects. Given its extensive experience across diverse project types—mining, infrastructure, industrial, and residential—adapting to each customer's safety requirements adds significant complexity.

In the mining sector, the industry is requesting all strategic suppliers to implement stronger controls to prevent accidents linked to fatigue and drowsiness.

In 2022, UNICON was present in the country's most significant mines, where it found the opportunity to implement these preventive controls. Antamina, one of Peru's most important mining operations, became the venue for preventive management using the Logifit method. At baseline, over 65% of operators showed signs of fatigue and drowsiness.



65%
with fatigue and
drowsiness
issues



BUSINESS CASE
Customer: UNICON
STRATEGY, COURSES OF
ACTION, RESULTS



TECHNOLOGY TO BUILD AWARENESS SUPPORTING UNICON'S HEALTH AND SAFETY

UNICON partnered with Logifit a technology provider and risk prevention specialist, to strengthen the safety culture of its operations and significantly reduce fatigue and drowsiness rates among its team at Antamina

The Occupational Health and Safety team's plans aimed to build awareness of how fatigue and drowsiness impact worker health. After testing multiple technology solutions, UNICON chose to work with **Logifit** to develop a true methodology for identification, detection and risk prevention.

The Logifit model combines technology with ongoing support services throughout the engagement, involving key stakeholders from both the customer and UNICON. The first implementation was deployed at the Antamina project at one of its primary mining operations.

20

operators

1

projects

Perú

Pilot Operation



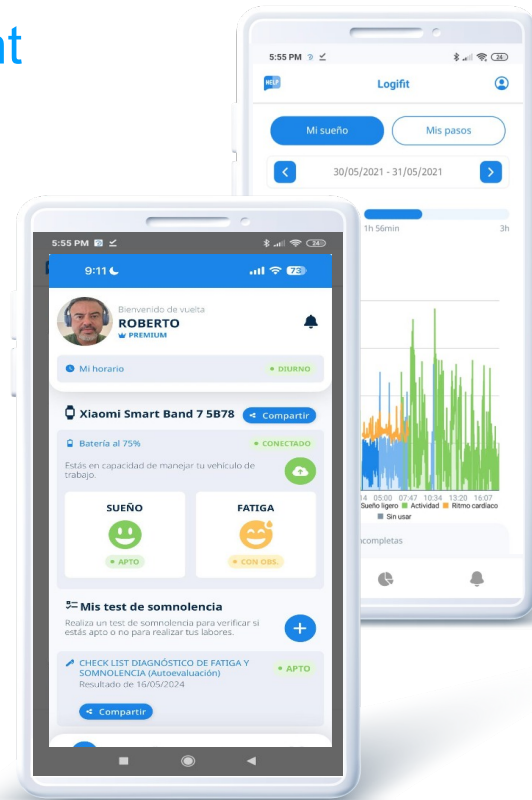
A VISION OF PREVENTIVE SAFETY

Changing the paradigm in Fatigue and Management

UNICON's commitment to strengthening well-being, safety, and health for its operators through prevention led to improved team motivation, reduced accident rates, and minimized rework.

The Logifit model combines technology with ongoing support services, fostering a stronger safety culture and user-friendly controls that directly benefit field personnel's health and well-being.

*“The results of this fatigue and drowsiness management have been very effective. We tried several systems and found many limitations. **Logifit** supported us with its mining industry expertise to deliver real results.”*



UNICON CORPORATE SAFETY MANAGER



UNICON
215-4600

TRANSFORMING THE BENEFITS INTO WELL-BEING RESULTS



BEFORE

65%

with fatigue and
drowsiness
issues

BENEFIT

+86%



NOW

9%

with fatigue and
drowsiness
issues

“The results achieved enabled UNICON to quantify the benefits of managing fatigue and drowsiness in its operations.

We know this will improve our metrics and productivity.”

UNICON CORPORATE SAFETY MANAGER



Logifit

The future of digital fatigue and drowsiness management

