

# THE POWER OF PROACTIVITY IN OPERATIONAL SUCCESS

The ability to anticipate challenges and address potential issues before they arise is crucial for driving operational success and long-term growth. Waiting for equipment to break down before repairing it means missing out on significant safety and efficiency benefits. Here's what you gain from being proactive:



#### Less downtime; more reliability

Proactive maintenance reduces the need for emergency repairs by **50-65%**.<sup>1</sup>

Fewer stoppages lead to high productivity, better resource usage and more satisfied customers.

#### **Cost savings**

Companies underestimate costs related to downtime by **200-300%**<sup>2</sup>

Regular maintenance helps prevent issues from escalating to require major, costly repairs.





### **Enhanced safety**

**25%** of accidents occur on the loading dock, with 600 near-misses for every incident.<sup>3</sup>

Identifying and addressing hazards proactively can boost safety and regulatory compliance.

### Improved efficiency and performance

## **80%** of issues that prevent assets from functioning are preventable.<sup>1</sup>

Proactive maintenance ensures that equipment is at peak efficiency and optimizes resource allocation.





#### Informed decision-making

Factories lose from 5% to 20% of productivity capacity due to downtime.<sup>2</sup>

Surveys, assessments and digital documentation provide insight into equipment performance and improve planning.

#### **The Bottomline**

Investing in proactive maintenance breaks the cycle of costly breakdowns and keeps your facility humming along at peak performance. With MinerCARE<sup>®</sup> Safety & Service Programs, you are guaranteed a comprehensive approach to ensure every piece of equipment in your facility operates safely and efficiently.

Visit <u>minercorp.com/minercare</u> to learn more about SafeCHECK, our app-based site survey and digital documentation management tool, as well as SafeACT, our proactive maintenance program.

#### Sources:

- 1. https://www.brightlysoftware.com/blog/qa-series-what-preventive-maintenance
- 2. https://blog.isa.org/downtime-factory-plant-industrial-costs-risks
- 3. https://www.inddist.com/logistics/blog/22860448/common-safety-hazards-at-the-loading-dockand-5-tips-to-avoid-them

