



TRAKKA

5 Ways to extract insights from Big Data for maintenance

Maintenance teams have a large amount of data available to them, but it is not always easy to extract actionable insights without appropriate systems and processes. We want to help you define what big data really means in a mining maintenance context, and how to use it in conjunction with thick data to help your mine site be successful.

We have identified 5 best practices for the use of Big Data in the mining industry:

- 1** Develop systems and practices to extract maximum data value
- 2** Distinguish big data from thick data
- 3** Base data models on what you know, then build from there
- 4** Break through organizational barriers
- 5** Human touchpoints are critical for success

Our e-book shares relevant insights around the implementation of these best practices that will allow you to make smarter decisions and produce results.

[Download the e-book and find out more here](#)