Unlocks hidden potential in thousands of assets

Do you get the most out of the asset condition data collected in your mine? AssetVista unlocks this data, analyzes it, compiles it and makes it accessible for your maintenance staff.

AssetVista™
Utilize untapped potential in your mine

1. Reduces unplanned shut-downs
AssetVista identifies possible failures before they occur thanks to a wide range of monitoring capabilities.

2. Not only another software application
AssetVista is much more. It combines a solution configurated to meet your specific needs with periodic detailed reports and long-term improvement support. A holistic package to optimize your maintenance activities!

3. Lowers operational costs
AssetVista helps you to reduce unnecessary maintenance and improve time to repair by matching your maintenance activities with the actual condition of your assets.

4. Increases predictive maintenance
With AssetVista you know the health of your assets – yesterday, today and in the future. This makes your maintenance approach predictive and proactive. You take action exactly when it is needed – not before, never too late.

AssetVista – what makes the difference?
AssetVista is a scalable approach that leverages existing asset condition data to optimize and sustain maintenance performance. It pulls together previously disparate data from various assets to collecting analysis and purpose, making it easier to access information and improve efficiency. How does this look in real life?

AssetVista enables a quick root cause analysis by providing the right data at the right time to your maintenance staff. The proper equipment can be quickly identified before a failure occurs and appropriate maintenance actions can be performed in order to normalize condition.

AssetVista puts your maintenance strategy into action while optimizing all activities – corrective, preventive and predictive.

AssetVista breaks down information silos that exist between operation, automation and maintenance personnel by having them share the same knowledge.

Imagine your control system suddenly displays a heat alert in the conveyor system. But you cannot detect the exact root cause. Now time is money: You need to find it before a system breakdown occurs.

With common tools this can take some time – time you do not have right now!