1 Improve Asset Performance

**Interoperating: Optimizing Costs, Eliminating High-Specification Problems.** These are the necessary trade-offs of on-premise operations and are not conducive to optimal operations throughout their lifecycles.

For the record, many industrial companies try to maintain and utilize both an industrial operations platform and an asset management platform. But relying on multiple platforms only increases complexity and makes achieving the goal of future-proofing your operations all the more difficult. Instead, we recommend a single platform for operations and asset management. For the record, many industrial companies try to maintain and utilize both an industrial operations platform and an asset management platform. But relying on multiple platforms only increases complexity and makes achieving the goal of future-proofing your operations all the more difficult. Instead, we recommend a single platform for operations and asset management.

By combining your operations and asset technologies together in a single solution, you can then simplify and streamline industrial operations and logistical complexities.

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Specifically, look for a platform capable of predictive analytics, user-friendly data cleansing, model training, fault analysis and diagnostics, and prescriptive actions. These advanced analytics functionalities will go a long way towards helping you maximize your asset reliability. One that gives you the asset performance insights needed to reduce costs, increase uptime, and drive revenue.

2 Maximize Operational Performance

Operational performance is all about finding efficiencies. It makes sense that organizations would be capable of identifying all operational inefficiencies where efficiencies can be gained.

As a by-product of growing complexity, we are seeing a whole new wave of operational cost and value overhaul. As we look to the future and compare the success stories and lessons learned, the distinction between operational excellence and mediocrity is sometimes hard to discern. For those organizations that have a single platform approach to operations and asset management, the differentiation is stark.

A platform best suited to do so is one that is cloud-based, meaning it can live above your other environments and consolidate critical information.

Everyone needs to future-proof their industrial operations.

3 Enable Digital Ways of Working

It’s a safe bet to say that your facilities are capturing more real-time information and storing more data than ever before. How can you turn all this data into something useful? It’s not enough anymore to just store all this data; you also need to turn it into something that drives better decision making.

The fact is, your people are working differently now than they’ve ever worked before. Where or how they are working. Whether they are on site or remote—or using a desktop, tablet, or mobile device.

A platform best suited to do so is one that is cloud-based, meaning it can live above your other environments and consolidate critical information.

A platform that easily unlocks siloed data and makes it universally accessible to people for advanced analytics and insights. Everyone, regardless of where they are, can look at data in real-time to make better, faster decisions. For this to happen, look for a cloud-based operations and asset management platform.

You and your teams need to be able to trust that data—and also trust that it will be securely available anywhere and anytime. That’s where AVEVA comes in.

4 Address the Labor Shortage

A platform that meets the unique challenges of a labor shortage, any valuable knowledge they have about the inner workings of your facility operations goes with them.

But as companies realize the value of cloud-based operations and asset management platforms, they are beginning to lean on these tools to help manage the labor shortage by adjusting their operational approach.

A platform that makes it easy to integrate that technology, quickly and easily. Few data points can disrupt your operations, cutting costs in the process, or making a genuine hurdle to your IT deployment.

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5 Keep Up With Constantly Evolving Technology

Most companies rely on disparate systems to capture different types of data and separate silos of information. As these stages of the lifecycle—planning, design, engineering, and construction—move through different phases, the information they generate cannot always be shared or integrated. It’s no wonder that companies find it so difficult to turn raw data into useful information that can inform their decisions and actions.

When it comes to improving asset performance—or, for that matter, achieving any of the other critical to-dos on this list—look for a platform that forces you to react to issues only after they’ve happened, as opposed to a solution that gives you the ability to take preventive action.

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