

OBZERV AND MINSET INTRODUCE

SAMI

Strategic Asset Maintenance Intelligence

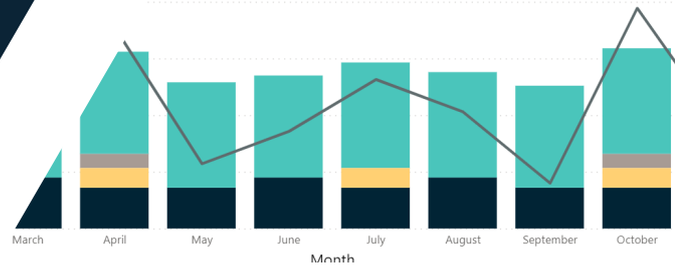


Upcoming Tasks

Stratiged Strategy Desc

1 Weekly	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection
Daily	Air Compressor	Compressor Mechanical	Online Zonal Inspection

Task Timeline



Full access and visibility of both Obzervr and Minset strategy and tactical maintenance strategy standards, in one location.



An off-the-shelf digitised maintenance standards solution for over 500 fixed asset types.



SAMI makes complex seem easy. This is the first solution of its kind!

Core Benefits

- ✓ Lower your risks and costs
- ✓ Improve asset performance
- ✓ Gain more visibility and control over your operation
- ✓ A centralised solution

Obzervr + Minset

In conjunction with Minset, our business improvement and asset management partner, we have launched SAMI. SAMI is a digital maintenance standards solution that gives you full access and visibility of both strategic and tactical maintenance standards information - in one location.

Together, Obzervr and Minset identified that a great digital maintenance standards solution needed three components:

1. An up-to-date and relevant asset information set, addressing both strategic and tactical content.
2. A cloud-based and easily deployed software solution to manage the process and aid decision making.
3. Guidance for those who need implementation support.



www.obzervr.com



info@obzervr.com



1300 629 378

DIGITISED MAINTENANCE STANDARDS: THE CHALLENGES

Until now, digitised maintenance standards could be sourced through various short- and longer-term cost models. Asset maintenance consultants who offer ongoing subscriptions, often allow clients to only see what, not why, assets need to be maintained; and once the subscription ends, the information is no longer accessible, which means many clients are back to square one. Bespoke solutions can take up to 6, 12, or 18 months to define depending upon the complexity of your operations, not including the actual implementation. Typically, neither consultant nor a bespoke solution includes 'on the ground' implementation support. So, after the consultant leaves, the client still needs to finalise the implementation of their maintenance strategy and execution.

THE SOLUTION- CHANGING THE WAY YOU SEE MAINTENANCE

Obzervr and Minset saw a gap in the market and joined forces to bring an industry leading innovation, the first of its kind to market. Our solution revolutionises maintenance management by providing detailed maintenance standards, for the sector's top fixed assets, in an easy-to-use cloud-based platform. So what are the main benefits?

- SAMI provides full access and visibility to strategic and tactical maintenance standards for over 500 asset types across the resource industry. Having these strategies and tactics already digitised and available allows operations to quickly implement an asset maintenance program for their operation without the need for costly subscription-based programs or the development of bespoke maintenance programs. The savings can be better utilised in implementing their maintenance program and analysing asset performance - the things that really deliver business benefits.
- Obzervr's cloud-based platform gives you access to all of the asset information you'll need in one location.
- Brownfield sites can quickly address aging or underperforming assets, and production or safety concerns, and get operations back on track in a timely manner. SAMI represents a great audit tool for brownfield sites to improve processes, knowledge, and existing standards.
- Greenfield sites can speed up the handover process and launch in a fraction of the time when compared with traditional asset management methods. Because you're saving time and money, you'll have more resources available to commission your assets and get things right from the very start.
- The standards are kept up-to-date regularly and can be distributed to your teams in the formats that work for them. Updates are automated and applied across all of your documents without intervention.
- If some of your assets fall outside of the off-the-shelf solution, our highly experienced team from Minset will be there to bridge the gap. The team can also help you implement your asset strategies, tactics, and change programs. Both Obzervr and Minset will be present virtually, or in person, anywhere in the world.

Life of mine dashboard shows

- ✓ Strategies by plant asset item
- ✓ The number of modes and symptoms for each plant asset item
- ✓ Based on role type, what would be required for every identified fixed plant item
- ✓ The number of resources required over time: day, month, year.

Industry first Innovation

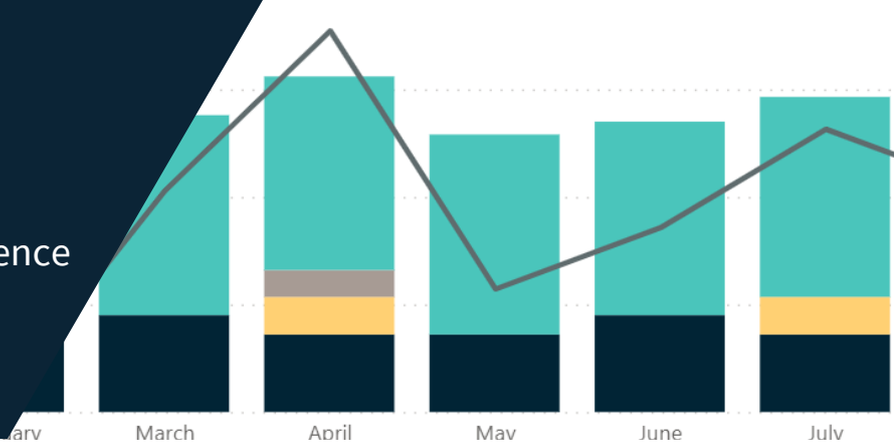
Every fixed plant asset identified by the Minset team now has base failure modes as well as a coded strategies and tactics in Obzervr.

Further, the digitisation of maintenance strategies and tactics comes with a 'life of mine' maintenance dashboard built by Obzervr's business intelligence team.



SAMI

Strategic Asset Maintenance Intelligence



TRACK AND TRACE FOR COMPLIANCY

Obzervr has a cloud database and templating solution that has the ability to track and trace updates to templates as well as securely replicate templates to a clean database for new clients. These templates could then be customised by each client based on their unique operational way of work.

Obzervr and Minset worked together for four months to code all the Minset base strategies and tactics into Obzervr. As a result, Minset and Obzervr clients are now easily able to access base strategy and tactics for their fixed plant assets.

"SAMI will allow clients to accelerate the development and implementation of their maintenance program without compromising the integrity and reliability of primary assets."

Obzervr CEO, Tania Walter

THE INNOVATION STORY

In 2018, Obzervr was approached by a greenfield mining client looking for an 'off-the-shelf' digital maintenance standards solution to help manage their critical assets and risks.

When we investigated the market, we couldn't find anything to recommend, so we decided to build our own solution leveraging the expertise of our partner Minset. This ground-breaking step-change allows clients of Obzervr and Minset to benefit from Minset's years of experience, knowledge, and guided maintenance strategies as the baseline for their plant operations.

SAMI gives you full access and visibility of strategic and tactical maintenance standards information, all in one location. As far as we know, this is the first solution of its kind available on the market.



BOOK A STRATEGY SESSION TODAY



www.obzervr.com



info@obzervr.com



1300 629 378