

The background of the top half of the page is a complex data visualization. It features a dark blue field filled with numerous small, multi-colored squares (red, green, blue, yellow) and dots. These elements are arranged in a way that suggests a network or a data stream, with many points connected by thin, light blue lines. The overall effect is that of a vast, interconnected digital space. In the top left corner, the text 'senseye PdM Omniverse' is displayed in a white, sans-serif font. 'senseye' is in a larger, bold font, while 'PdM Omniverse' is in a smaller font to its right.

**senseye** PdM  
Omniverse

# Senseye PdM Omniverse®

## Guiding the way to predictive maintenance success

The knowledge, guidance and  
community needed at every stage  
of your predictive maintenance  
rollout

### Benefits of Senseye PdM Omniverse

Senseye PdM Omniverse is for every member of the digital maintenance team involved in making predictive maintenance a success.

Senseye's Customer Success Management team have developed Senseye PdM Omniverse to empower you to take charge of your own maintenance journey.

- Guiding you to own your predictive maintenance journey
- Develop your internal expertise
- Learn and share with Senseye's clients around the world
- Diverse cross-industry knowledge base
- Backed by best in class research, services and software

---

*"Senseye PdM Omniverse is an incredibly powerful toolkit for all industrial organizations. Lifting the veil on what has typically been viewed as trade-secret knowledge highlights the commitment that Senseye has to making predictive maintenance ubiquitous and accessible."*

Malavika Tohani, Research Director for Operational Excellence, Verdantix

[www.senseye.io](http://www.senseye.io)

# senseye PdM Omniverse

## Senseye PdM Omniverse

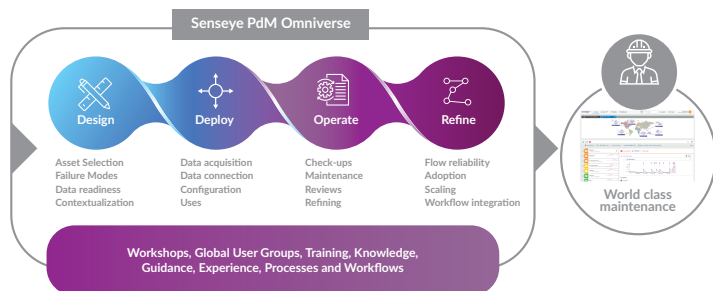
Too many predictive maintenance projects fail due to a lack of condition monitoring expertise and cultural misalignment. Analysts estimate that over 80% of predictive maintenance projects do not achieve success, often as much because of cultural and change issues as lack of scalable technology. Our award-winning Senseye PdM solution solves the technological and scalability issues, Senseye PdM Omniverse solves cultural change and knowledge management.

Senseye PdM Omniverse is a knowledge platform and community to provide industry operators and partners with step-by-step processes, workflows, and guidance to implement successful, sustainable and scalable predictive maintenance projects.

The technology to capture machine health data is well understood, however the domain knowledge, best practice, and project management skills to then successfully implement predictive maintenance effectively is often lacking.

Senseye knows that to achieve sustainable predictive maintenance at a global scale, IT/OT and asset management professionals need to be equipped with the best tools and empowered through targeted knowledge. Therefore, Senseye PdM Omniverse provides a clever combination of self-service processes and workflows, technical guidance, and community-enhanced resources to support the entire deployment journey.

From justifying the business case and selecting the right hardware and data, to securing cultural change and scaling the predictive maintenance solution across plants and countries, Senseye PdM Omniverse is your mentor in your quest to optimize maintenance and save money.



## What makes Senseye PdM Omniverse unique?

Since 2015, Senseye has helped global industrial organizations to design, deploy, operate, and refine sustainable and scalable predictive maintenance projects. This expertise comes from the fact that we are not just a software company – the Senseye team has a background in Aerospace and Defense where the use of condition monitoring data is directly related to their business practices and outcomes. This is the knowledge that we collated and make accessible through Senseye PdM Omniverse.

### Making you the expert

Our vision is to help machines help humans and to achieve that we need to be putting the very best tools in the hands of our customers who can enact and multiply change across their organizations. We believe in sharing our successes and failures so that our clients can learn from them and accelerate their own successes. Ensuring that hard-won best practice lessons are used to further the goal of achieving successful global predictive maintenance deployments.

### Supported by world-leading organizations

Our customers include the leading companies in the automotive, heavy industry, and FMCG / CPG industries, with hundreds of thousands of assets across their global portfolios. The processes and knowledge shared within Senseye PdM Omniverse has directly helped them to achieve success and scale their predictive maintenance initiatives from tens to thousands of assets without hiring any additional staff in a rapid timeframe.

### Backed by an award-winning product and class-leading research

Senseye PdM is an award-winning and easy to use software solution that represents a paradigm shift in how machine health is monitored and managed. Our products are driven by a dedicated research team who develop our algorithms and processes with a laser focus on making managing machine health easy and scalable. Achieving sustained cost savings and avoiding unplanned downtime has never been so simple.