



## CASE STUDY

# Vopak improves safety, compliance and efficiency with Octave Attune EAM

### Key facts:

**Company:** Vopak

**Website:**  
[www.vopak.com](http://www.vopak.com)

**Industry:** Oil & gas, chemicals

**Octave products used:**  
Attune EAM (*HxGN EAM*)

Vopak provides tank storage and transshipment services for liquid bulk goods, including chemicals, oil products and gases. The company operates 77 terminals across 23 countries.

### Identifying goals

The company has been using Attune EAM since 2011. However, to issue work permits and manage related processes, such as lockout-tagout (LoTo) safety procedures, the company relied on a wide range of disconnected systems. "It wasn't very efficient, and it wasn't connected to our EAM platform. There was a clear need for a unified, integrated solution," says

Jos Hoefnagel, Product Manager at Vopak, who is responsible for IT systems related to asset management.

"We wanted to develop a solution that would work within our existing IT systems. Since safety often overlaps with maintenance, we turned to our Attune EAM platform."

### Implementing the solution

In 2017, Vopak began developing the permit-to-work module in collaboration with Octave partner SPIE [Spectades](#). "The collaboration went very smoothly," Hoefnagel says. "We built the risk management modules together and then added many of our own functionalities."

The first pilot deployments took place a year later at several terminals.



In 2019, the module was approved as a global standard within Vopak, and the rollout has continued ever since. "To me, it's a textbook win-win," adds Hoefnagel. "Octave included the module in its EAM platform, and we've contributed—and continue to contribute—extensive expertise. In that sense, it's also become 'our' product. When we propose new ideas, Octave checks with other users of the module. If there's enough interest, they develop it further."

### Realizing results

The permit-to-work module has become a core part of the Attune EAM platform and is used to ensure safety and compliance during high-risk work. It helps ensure that work is carried out in a controlled manner and that all necessary safety measures are in place.

Key functions include issuing digital work permits, managing LoTo procedures and tracking isolation points. The module also handles gas test certificates for confined spaces and supports task risk analyses. It provides a site overview that constitutes a live digital map of a terminal showing all active permits.

## Key benefits:

- Vopak has improved safety and transparency by integrating digital work permits directly into the Attune EAM platform
- The system is actively used by over 5,000 staff across 25 terminals
- The solution enhances visibility, knowledge sharing and continuous performance alignment across sites
- Standardized processes and reduced waiting times have led to more hands-on-tool time
- Compliance processes are now streamlined, with built-in safety mechanisms, automated alerts, digital records and reporting features that support regulatory requirements

## Four key impacts on operations

From the outset, the development of the permit-to-work module has delivered clear results in four key areas. Hear what Jos Hoefnagel has to say about each of these:

The first is safety control. Transparency has improved significantly, with permit details now accessible to everyone, both on-site and globally. The system also enforces strict separation of duties. "It ensures that the person who creates a permit can never approve it themselves. It also has built-in safeguards such as gas test certificates and Lockout-Tagout procedures to prevent shortcuts."

The second area is operational efficiency.

Permits-to-work are fully integrated into the Attune EAM platform, which has helped standardize processes and accelerate approvals.

"We're seeing less waiting time and more hands-on-tool time as a result." The third is knowledge sharing and performance alignment. Improvements made at one terminal are now quickly visible to others, enabling faster adoption of best practices across sites. "We're learning from each other more than ever. And now, we can better benchmark performance across different locations."

Lastly, digital work permits have simplified compliance by eliminating the need to maintain paper records.

"The efficiency of the entire process has improved. The system can, for example, automatically issue alerts when a work permit is about to expire or has been approved.

It can also generate reports to document safety measures taken, which helps demonstrate compliance with laws and regulations."

Vopak now operates the permit-to-work module within Attune EAM at 25 terminals. It is widely used by maintenance, operations, safety and projects teams alike.

Over 5,000 people rely on the module every day, ranging from work planners, to supervisors, operational staff, safety officers and contractors. The feedback has been overwhelmingly positive.

Hoefnagel expects it will take another two to three years to fully roll out the module across Vopak worldwide. In the meantime, Vopak and Octave continue working together to improve and expand the application: "Think integrations with other systems, but also better analytics capabilities powered by AI."

---

*"It's been great to see how well everything works. Octave has brought a strong solution to the market, and we get outstanding support for what feels like a tailor-made application. When we want to test or implement new features, we don't have to handle it ourselves—Octave does it for us."*

**Jos Hoefnagel**  
Product Manager, Vopak

## About Octave

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property and assets – for any scope, at any scale. For decades, we've partnered with customers to sharpen performance, elevate efficiency and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

©2026 Intergraph Corporation and/or its affiliates. All rights reserved.