

# EnviroSys 9: Environmental Data Management Solution Reimagined!

acQuire Technology Solutions Wednesday, April 6th, 2022

acQuire has announced the EnviroSys 9 software release with an elegant and consistent new look for their environmental data management solution. The user experience has been a major focus of this release and has been optimised to make it easier to learn, use and manage the compliance-focused software. Users will see an immediate improvement across the **EnviroSys** software, with standardised styling and better navigation throughout.

**Steve Mundell, acQuire Director of Product**, has been working closely with the EnviroSys team in the past year and says EnviroSys 9 is now aligned with acQuire's geoscientific information management solutions.

"With this release, we've married functionality and usability to make managing your environmental compliance data easier than ever," Steve says.

"Our environmental data management capability continues to go from strength to strength and acQuire's goal is to make sure EnviroSys continues to be one of the best environmental data management solutions on the market.

"We are able to offer a global standard for user experience and licence management, plus provide extra support to users with a new all-encompassing learning and support ecosystem."

## Unified user experience and improved user management

The EnviroSys 9 release reflects acQuire's investment into the product since it was acquired in December 2020. This includes providing a unified and intuitive user interface along with fresh, consistent styling. The EnviroSys logo has also been updated as part of the release, aligning it with the acQuire brand.

EnviroSys 9 introduces the rollout of acQuire's licence platform, my.acQuire. It allows customers to manage their own licensed seats and users, using industry standard, best-practice user management.

## Enhanced environment data management

In addition to improved usability and more secure, cloud-based user management, the release provides enhanced data management capabilities for environmental compliance data.

"We've improved and simplified the data input console in EnviroSys 9," says **Stuart van de Water, acQuire's Environmental Leader**.

"You can view and monitor all your data feeds in one location, regardless of their source.

"You can also easily see your loaded data details and their status, history, and any notes and attachments, in one place.

"This allows environmental administrators to keep a close eye on incoming data and address any issues immediately."

## Contact Profile

### acQuire Technology Solutions

acQuire provides geoscientific data management software and services so customers can make profitable business decisions using data assets they trust.

We work with the world's leading organizations, delivering by helping them manage their mining and environmental data assets, in a smarter, more streamlined manner.

acQuire's software is paired with product support services and accredited training to meet customer's evolving technology needs.

Founded in 1996, acQuire originated in Perth, Western Australia and since 2018 has been a part of Constellation Software, Inc via its operating group, Vela Software. acQuire currently has six offices around the globe, with customer support centers operating in each major time zone.

Meesha Stacker  
P: +61 8 93166600  
W: [www.acquire.com.au](http://www.acquire.com.au)  
E: [m.stacker@acquire.com.au](mailto:m.stacker@acquire.com.au)

New data loading features in EnviroSys 9 include:

- Instant access to loaded data, via the feed in the data input console.
- Faster and streamlined data loading, with new bulk processing capabilities.
- Simplified data load mapping for faster resolution to any data loading issues.

## For more information about EnviroSys 9

[EnviroSys 9](#) was announced on 6 April 2022. If you'd like more information about EnviroSys 9, or how an environmental data management solution can help you determine whether you're compliant, get in touch with [acQuire](#).

## File Library

