



Partnering for better  
*geoscientific data*

**acquire**  
nova network



*The Nova Network is an opportunity for business growth providing services with industry-leading software solutions.*

## Partner with the acquire Nova Network

As a consultant in the natural resources community, you influence how geoscientific information is managed. From working with large geological datasets for mining companies to monitoring environmental data for a variety of organisations across multiple disciplines, your expertise is critical to your customers' needs for continued and future success.

acquire develops industry-leading geoscientific information management solutions with a global customer base. Our customers rely on us to provide them with the people, processes and technology they need, when they need it.

The Nova Network combines more professional service options for acquire customers while offering the consulting community an opportunity for business growth.

## Getting involved as a Nova Network consultant

The Network is a collaboration between acQuire and independent consultants to provide high-quality geoscientific data services and solutions, using acQuire's range of technology products.

### **Nova Network Partners perform:**

- **Pre-implementation services**
- **Post-implementation services**

You can offer these services to assist acQuire's customers depending on your level of accreditation attained for our different software solutions. You have access to acQuire's learning programs to receive product accreditation and can also use acQuire's technical support.



***Our combined expertise delivers better results for the growing demand for geoscientific data management across industries.***

## Who can become a Nova Network Partner?

Joining the Nova Network is based on a range of criteria such as your experience level with acQuire's software solutions, the technology you're skilled in, location, service offering and capacity to service customers.

Your Nova Network Partnership is scalable and will grow with you depending on the number of accredited technologists operating in your business.

If you're a consulting company with the following attributes, you're a good fit for the Nova Network.

- Have strong networks in mining, water utilities, ports, oil and gas or government.
- Are passionate about developing your business further.
- Are active within the natural resources communities.
- Have a good reputation for delivering quality geological or environmental data management services.



To find out how you can join the Nova Network, please contact [novanetwork@acquire.com.au](mailto:novanetwork@acquire.com.au)

## Services you can offer...



- Provide pre- and post-implementation data services.
- Prepare data for a software implementation.
- After a software implementation, sites may require further data management services for their geological or environmental data management solution. As an accredited Nova Network Partner, you can offer on-going services for acQuire customers, for short-term and long-term engagements, based on the software you are skilled in.

## ...utilising our software solutions

### GIM Suite

- The leading geological data management technology used by the largest miners in the world.
- Enables a smarter, streamlined way to capture, manage and deliver geological observations and measurements for a range of commodities and a variety of domains.

### EnviroSys

- Quality and compliance-focused environmental data management software.
- Enables the efficient capture, validation, monitoring, analysis and reporting of any type of environmentally-related data.



## Accreditation

When your consultancy joins the Nova Network, your geoscientific data management capabilities are promoted throughout the natural resources industries.

Accreditation of individual technologists in your consultancy occurs through acQuire's software-specific learning courses. Recognition of prior learning and proficient skills can also contribute to your accreditation.

## GIM Suite

### Minimum accreditation levels:

- Technologists must be an accredited GIM Suite Practitioner (2000) to offer GIM Suite services.
- Our GIM Suite Professional (3000) accreditation is preferred for technologists providing GIM Suite services.

Please visit our [GIM Suite Learning webpage](#) for more information about accreditation levels.

## EnviroSys

### Minimum accreditation levels:

- A minimum of 1 years' relevant geoscientific and/or environmental information management experience using acQuire's EnviroSys.



## acQuire's commitment

We provide geoscientific information management software and services so customers can make profitable business decisions using data assets they trust. We work with the world's leading organizations, by helping them manage their mining and environmental data assets, in a smarter, more streamlined manner.



Our software is paired with product support services and accredited training to meet our customers' evolving technology needs.

acQuire is supporting Nova Network Partners with the vision of expanding geoscientific data management services to develop great customer solutions with our partners.

## Contact us

We are interested in meeting you if your consulting business provides geological or environmental data management services. For a confidential discussion about the options to join the Nova Network, please get in touch at

**[novanetwork@acquire.com.au](mailto:novanetwork@acquire.com.au)**

We are looking for Nova Network Partners who share our values and passion for quality delivery and outstanding customer service.



[www.acquire.com.au/nova-network](http://www.acquire.com.au/nova-network)  
[novanetwork@acquire.com.au](mailto:novanetwork@acquire.com.au)

AUSTRALIA | CANADA | CHILE | SOUTH AFRICA

