

PRESS RELEASE  
20<sup>TH</sup> FEBRUARY 2023

## Remaining at the Forefront of Data Acquisition, Analytics, & Visualisation

**Unanderra, NSW – As part of our technology expansion, a selection of our Engineering and Technology Graduates participated in a two-day training program provided by iba. The training focused on data acquisition, Historian capability, analytics, and integration into our client's existing process control systems.**

Our Graduate Engineers - Aidan, Michael, and Josh - had an insightful two days learning about the benefits of iba's Historian software. This training focussed on how data is acquired and saved continuously to provide control and support for clients. Readily available data is vital for industrial applications, along with highly flexible configuration options and tailored solutions for varying needs – perfect for our diverse range of clients.

Our Graduate Aidan Wynn added, "The IBA training was invaluable for understanding how to acquire and display important data to our clients, knowing that I will rely on it in the future."

Graduate Michael Ford described, "iba's Historian has a powerful and feature-rich software for data acquisition, and it is easy to set something up and quickly analyse. The free analyser simplifies this task, pushing the data to its limits. It allows you to view the data in any way possible to get the most valuable information. I am confident that our customers will benefit from this software, and I look forward to introducing it."

Graduate Josh Garcia adds, "iba's Historian software offers clear benefits in managing and monitoring the complex industrial systems our clients operate. I look forward to utilising iba's Historian software, especially the report generation feature. As a single example, a report can promptly inform the next shift of any key data that may require attention for process changes. Adding graphs, indicators, or tables to this report displays otherwise difficult-to-explain data, which makes this feature my favourite."

Our Engineering and Technology Manager Jason Gundlach explains, "The training is a part of our continued expansion into providing technology solutions, for our clients, at the forefront of innovative developments in the process automation and control sector."

The ongoing push to collect data quickly, and perform analytics, combined with developments in augmented reality, have provided operations with new ways to visualise business operations. Real-time Process Intelligence (RTPI) – delivering operational intelligence about business production as it occurs to increase equipment utilisation and capacity, reduce cost, and drive performance gains in quality.

At Triple i, we are always looking for better ways to meet client needs, and as such, we are focusing on technology and the development of our staff to provide technology-based solutions. We cannot wait to see what is to come!

For more information about our technology solutions and engineering services, contact us! Email [sales@triplei.com.au](mailto:sales@triplei.com.au), or call 1300 422 444. For more information on our real-time process intelligence solutions, visit our website – <https://www.triplei.com.au/real-time-process-intelligence/>

### About Triple i

Triple i deliver outcomes for all your control, data, electrical, instrument, and mechanical needs with over thirty-five years of experience. We supply a range of technology-based projects, consultancy, maintenance, and support services in the industrial sector. With over seventy-five skilled employees, Triple i provides the best product and services, with integrated solutions designed for client needs.

