



Centre of Excellence

B3’s Centre of Excellence keeps your digital foundation evolving through structured governance, model monitoring, and targeted upskilling.

It helps your teams maintain high data quality, optimize performance, and apply AI confidently across operations, ensuring long-term success and continuous improvement.

Our Approach

| | Brief | Plan | Specify | Operate |
|----------------|---|---|---|--|
| Key Activities | Identify Opportunities | Connect & Align | Design the Solution | Deploy and Optimize |
| | Review operations and KPIs | Map data sources | Draft data integration specification | Connect and validate live data streams |
| | Define target outcomes | Define integration scope | Validate with key users | Deploy AI agents |
| | Prioritize initial use cases | Assign internal champions | Create implementation plan | Train users and measure outcomes |
| Output | Clear roadmap and measurable business goals | Confirmed integration plan and data alignment | Approved technical specification and project plan | Active AI-driven insights and measurable ROI |

Proven Results in 8 - 12 Weeks

The B3 Systems Process

The B3 Process blends expert technical support with proven methods to help manufacturers integrate, deploy, and scale AI operations.

Each engagement is hands-on: B3 engineers work directly with your systems and teams to ensure every connection and model fits your plant’s real environment – not a lab.

Sustained Partnership

After deployment, B3 remains embedded as a technical and strategic partner, supporting integration maintenance, training, and iterative improvement.

This model ensures your internal teams gain the expertise to operate, adapt, and innovate independently – while continuing to draw on B3’s domain knowledge and AI engineering support as your needs evolve.