

# Connected Technology for Smart Supply Chains

Transport, Warehousing & Logistics

---

## **Supporting Efficient, Secure and Scalable Operations**

Helping transport and logistics organisations connect systems, automate workflows and improve visibility across the supply chain.

---

# Supporting Modern Transport and Logistics Operations

Transport, warehousing and logistics organisations typically operate in an environment where speed, accuracy and visibility are critical. Rising customer expectations, workforce pressures and increasing compliance requirements can place growing demands on operations.

At the same time, it appears that many core processes across freight, warehousing and finance still rely on manual handling, disconnected systems and paper-based workflows.

FUJIFILM Business Innovation Australia works with transport and logistics organisations to help improve how

work gets done across their operations. By connecting IT services, workflow automation, information management and AI-driven capabilities, we help organisations improve operational efficiency, strengthen compliance and support consistent service delivery.

From freight documentation and proof of delivery through to finance workflows, customer communications and system integration, we help organisations reduce operational friction and improve visibility across the supply chain.

# Supporting a Wide Range of Logistics Environments



We support organisations across:



**Freight and transport providers**



**Warehousing and distribution centres**



**Third-party logistics (3PL) providers**



**Fleet and asset management organisations**



**Import and export operations**



**National and multi-site logistics networks**

Whether coordinating deliveries, managing inventory or overseeing national operations, we help create more connected and resilient supply chain environments.

# What We Can Help With



## Automating Operational Workflows

Reduce manual processing and improve speed across core logistics operations.

- Digitise freight, delivery and proof of delivery documentation
- Automate invoicing, reconciliation and finance approvals
- Streamline exception handling for claims, returns and disputes
- Improve warehouse workflows and inventory processes
- Automate customer communications and delivery notifications



## Improving Visibility and Decision Making

Connect systems, data and documents to support more informed operational decisions.

- Integrate workflows with ERP and warehouse management systems
- Improve reporting and visibility across supply chain activities
- Enable secure mobile access for drivers and field teams
- Centralise contracts, carrier documentation and compliance records



## Strengthening IT and Cybersecurity Foundations

Support reliable, secure and scalable operations across distributed environments.

- Managed IT services across depots, warehouses and head office
- Cybersecurity to protect operational systems and sensitive data
- Identity and access management for distributed workforces
- Backup, disaster recovery and business continuity



## Enabling AI and Intelligent Automation

Support smart, responsive logistics operations.

- Apply AI to improve document classification and data extraction
- Enable fast processing of freight and operational documents
- Support predictive insights across operations and workflows
- Reduce manual intervention in high volume processes



## Managing Documents and Print at Scale

Support high volume operational environments across logistics networks.

- Manage labels, manifests and shipping documentation
- Optimise print infrastructure across depots and distribution centres
- Automate inbound document processing and digital mailrooms
- Strengthen governance across operational documentation

## Built with Operational Complexity in Mind

Transport and logistics environments often are inherently complex, with multiple systems, partners and workflows operating simultaneously.

Rather than addressing individual pain points in isolation, FUJIFILM Business Innovation Australia takes a connected approach across documents, systems and workflows.

This allows organisations to move from reactive issue management towards more predictable and controlled operations.

# A Partner in Operational Improvement

Our approach combines industry understanding with practical technology delivery to support real operational outcomes.

We work with organisations to:

- Improve operational efficiency across core workflows
- Reduce manual errors and processing delays
- Increase visibility across supply chain activities
- Strengthen compliance and document governance
- Build scalable, resilient technology environments

Unlike point solutions that address a single issue, we focus on connecting processes across the business to help improve how work flows end to end.

---

## How We Deliver

---

### End-to-end Workflow Expertise

We redesign workflows across freight, finance and compliance with the aim to improve efficiency and reduce manual handling.

### Integrated Ecosystem Approach

We connect systems across ERP, warehouse management and finance platforms to help improve data flow and reduce duplication.

### Supporting Secure and Scalable Environments

We support distributed operations with managed IT services, cybersecurity and cloud infrastructure.

### Consulting-led Delivery

We work closely with your teams to align technology with operational priorities and look to deliver practical and sustainable outcomes.

## Ready to Improve Performance of Supply Chain Workflows?

---

Discover how FUJIFILM Business Innovation Australia can work with you to help reduce operational friction, improve visibility and strengthen your technology foundations across transport and logistics environments.

Speak with our team to explore how connected systems, automation and secure IT environments can support more efficient and resilient operations.

### Speak with an Expert



[fujifilm.com/fbau](https://fujifilm.com/fbau)

**FUJIFILM**

**FUJIFILM Business Innovation Australia Pty Ltd**

Level 2, 54 Waterloo Road, Macquarie Park, NSW 2113 Australia  
Contact us at [fujifilm.com/fbau](https://fujifilm.com/fbau) or 13 14 12

FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation.