

Transporting transactions at the click of a button with SAP Business One

Danix, a leading freight management and logistics company, worked with TEN OVER TEN to successfully deploy SAP Business One in their operations. With full visibility across warehouses and automated processes, the team can now make informed decisions that drive business forward.

Before: Challenges and Opportunities

- When venturing into third-party logistics and warehousing services, Danix found numerous insufficiencies in processes.
- Transactions were inaccurate and visibility was poor.
- A new ERP system was needed that could seamlessly integrate with existing financial systems and introduce a global way of working.

Why SAP Business One and TEN OVER TEN

- SAP Business One was easy to implement and provided management with the tools required to improve business processes.
- TEN OVER TEN is a reliable SAP partner who fully understand the capabilities of SAP Business One.

After: Value-Driven Results

- Since implementation, management now has full visibility of all new inbound and outbound warehouse orders.
- Billing processes have been streamlined, resulting in faster generation of invoices for customers.
- Customers can be updated in real time.
- Products can now be selected accurately, and efficiently.
- GS1 and ASN barcodes have enabled a warehouse expansion due to an increase in customers.



“In just a few months, by leveraging GS1 and ASN barcodes, we attracted more business and were able to **expand our warehouses from one to five locations.**”

Nick Sazdanovski – CEO, Danix Haulage

Real-time, reliable data and an increase in revenue

since implementation of SAP Business One

Featured Partner



Danix Haulage
New South Wales, Australia
www.danixhaulage.com.au/

Industry
Freight and package
transportation

Products and Services
Warehouse, 3PL and
freight management
experts

Featured Solutions
SAP Business One

Watch the video
[Danix transports transactions at the click of a button with SAP Business One](#)

THE BEST RUN 