

ORACLE & STELTIX ANZ ROADSHOW 2026

Roadshow Presentation Series

Presented across three locations in June 2026



Melbourne



Monday 15 June 2026



Auckland



Wednesday 17 June 2026



Sydney



Friday 19 June 2026

Thank you for attending

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ORACLE

Oracle & Steltix ANZ Roadshow 2026

Welcome and Opening the Roadshow

Presentation Introduction

Daniel Smith

Managing Director, Steltix APAC

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ANZ Roadshow – You are in Great Company



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FISHER & PAYKEL



TREASURY WINE ESTATES

ravensdown



BRICKWORKS
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Bis
INDUSTRIES

Downer
Relationships creating success

News Corp

VIVA
Energy Australia



Wesfarmers Chemicals,
Energy & Fertilisers

Dyson
GROUP OF COMPANIES

dnata



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GPC Gladstone Ports Corporation
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Oracle & Steltix ANZ Roadshow 2026

Presentation Introduction

Modernising JD Edwards at Ravensdown with OCI and Oracle Guided Learning for JDE

Patrick Wassell

Business Applications Manager, Ravensdown

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Ravensdown's JDE Modernisation

Patrick Wassell | Ravensdown



Who is Ravensdown

Feeding New Zealand's Future

Ravensdown is a co-operative founded by and owned by New Zealand farmers. As farm nutrient and environmental experts, we're at the heart of the food and fibre value chain in New Zealand – and a natural partner for our primary producers.

Using technology, science and talent, we work with our farmers to provide the agronomic solutions they need. This core service is further supported with innovative technology and environmentally focused products and services.

As a business, our multi-layered approach means we test for, advise, buy, ship, manufacture, store, spread, measure and map the food-creating nutrients our farmers need in a truly integrated way.

We meet our customers' needs across a wide spectrum, helping farmers and growers develop smarter ways of farming that are good for the land, good for their bottom line, and better for New Zealand's future generations.



A Staged Modernisation

The three streams

- Oracle Cloud Infrastructure (OCI)
- Upgrade JD Edwards from 9.1 to 9.2
- Rethink user enablement via Oracle Guided Learning

Why we separated them

- Deliberately isolated infrastructure, application, and adoption concerns
- Keeping the work manageable
- Business continuity was the priority throughout



Why Modernisation Became Necessary

Aging hardware & software

- IBM I & OS aging
- JDE 32bit limitations
- Limited orchestration
- Critical vulnerabilities
- Oracle support

Guiding principle

- Make progress without creating unnecessary disruption for users or the business



Phase One: Move to OCI

What we did

- Chose OCI for cleaner long-term support
- Moved JDE to OCI under a DXC managed service
- Deliberate lift-and-shift, not transformation

Benefits and learnings

- Better resilience, less overheads
- Oracle-aligned Modern JDE Platform
- Complexity shifted to scheduling, SSO, DR, and Oracle DB skills

***Lesson:** keeping the scope tight and the delivery model simple*



Phase Two: JDE 9.2 Upgrade

Approach

- Considered rationalising mods toward standard
- Limited business appetite for the cost and disruption
- Took the simpler path: like-for-like, no redesign
- Unofficial goal: get it done quietly

What we got

- Modern tooling, 64-bit architecture, continued vendor support
- Clean baseline to improve from

Lesson: upgrades are foundations, not transformations



Phase Two: Testing and Go-Live

How we kept it controlled

- Vendor Engagement
- Structured testing of business-critical processes and mods
- Reused and refreshed test scripts from earlier upgrades
- Knowledgeable business testing team involved for SIT & UAT

Outcome

- SUCCESS - Nobody really noticed.
- Delivered on time and in budget

***Lesson:** testing won't catch everything, but makes misses easier to handle*



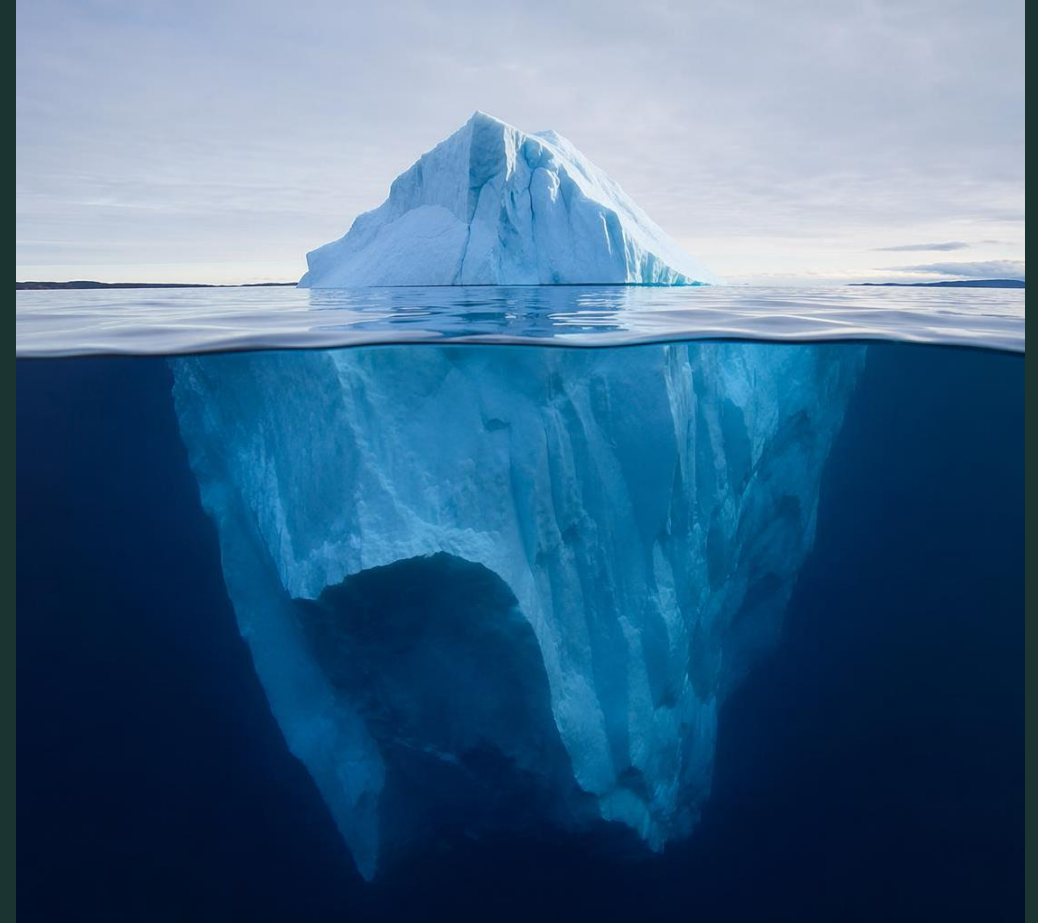
Challenges and Learnings

Staging let us learn as we went; by 9.2 the environment was much stronger than before

- Stronger identity and single sign-on
- Simpler DR design
- Pod-based architecture

Issues lie in

- Subtle integration issues and data assumptions
- Missing or incomplete documentation
- The complexity that lies between teams



Phase Three: Oracle Guided Learning

Migration from UPK

- Replaced UPK with OGL, built directly into JDE
- Migrated ~50 guides rather than rebuilding
- Strong base for a distributed, non-technical user base

Value Add

- Integrated process guides within JDE
- Smart Tips deliver in-the-moment help on specific fields
- Ability to work with Form and Logic Extensions

this is really the next phase of modernisation — not just running a better platform but making it easier for people to use well



Phase 3: Oracle Guided Learning Examples

Agreements / SU Entry - Purchase Rebate Agreement Revisions

Farm Owner - Ship To: 1000000 PRICE BOOK CUSTOMER

Agreement Description: Price Book Customer

Effective From: 09/06/26 Expired Thru: 31/12/70

Split Type: N Nitrogen

Sharemilker - Ship To: 1000000 PRICE BOOK CUSTOMER

Split SM Percentage: .00

Step 11 of 13

Enter the split percentage that the Sharemilker "SM" will pay eg '50'.
Press **Tab**.

Close

Split percentage is not setup correctly. It should be a number between 1 and 99 and not blank.



ORACLE JD Edwards

Agreements / SU Entry - Purchase Rebate Agreement Revisions

Agreement Description: Price Book Customer

Effective From: 09/06/26 Expired Thru: 31/12/70

Split Type: N Nitrogen Split

Sharemilker - Ship To: 1000000 PRICE BOOK CUSTOMER

Split SM Percentage: .00

Step 11 of 13

Enter the split percentage that the Sharemilker "SM" will pay eg '50'.
Press **Tab**.

Close

You cannot click OK on this Agreement until a valid Split SM Percentage has been loaded. The Split SM Percentage must be between 1 and 99.

ORACLE JD Edwards

Agreements / SU Entry - Purchase Rebate Agreement Revisions

Farm Owner - Ship To: 1000000 PRICE BOOK CUSTOMER

Agreement Description: Price Book Customer

Effective From: 09/06/26 Expired Thru: 31/12/70

Split Type: N Nitrogen Split

Sharemilker - Ship To: 279

Split SM Percentage: 50.00

Agreement Status: []

Agreement Number: []

Currency Code: NZD

Logic Extension Messages

LEX: HasValidSoldToAccount has 1 errors 0 warnings

▼ Billing Address Type Invalid

CAUSE:
Billing Address Type must be B or X for Sold To Address No and must be S or X for Ship To Address No.

RESOLUTION:
Verify that the Customer Addresses entered are correct, and if not then verify that the Billing Address Type is correctly setup in Customer Master.

The Sharemilker - Ship To account doesn't have a valid **Billing Address Type** value for either itself or for its **Default Sold To** record. Please check that the A/R record for this is set to 'X' or 'B'.



Key Takeaways

Four lessons

- Don't modernise everything at once
- Cloud doesn't remove complexity
- Upgrades are foundational, not transformational
- Success doesn't need to be dramatic

Looking ahead

- Reduce customisations
- Improving the user experience
- Add more automation over time
- AI

Modernisation isn't something you finish — it's something you build the capability to keep doing



Thank you

Oracle & Steltix ANZ Roadshow 2026

Follow Up

Let's Continue the Conversation

For roadshow follow-up, product discussions,
or next steps, please contact:



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AI & Automation for JD Edwards

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