

SUCCESS STORY

NEW SOUTH WALES LAND REGISTRY SERVICES (NSW LRS)

"We selected SNP BLUEFIELD™ to execute this project because of SNP's success with business transformations and their proven ability to deliver multiple projects in a single step within 6 months, with business downtime of less than 36 hours with minimal cost and risk." Lesa Tobias, Chief Information Officer, NSW LRS



First SAP S/4HANA Digital Transformation in Australia using SNP BLUEFIELD™

About NSW LRS

NSW Land Registry Services (NSW LRS) operates the New South Wales (NSW) land titles registry for the State Government and the people of New South Wales. NSW LRS create and maintain land titles information and sell land information products and services. The community, business and government rely on this information for a variety of purposes including land management, conveyancing, property development, investment, local planning, state economic and social development and historical research. NSW LRS' activities underpin over \$100 billion of economic activity related to land development and transactions in NSW each year.

The Challenge

NSW LRS' strategy is to maintain high agility in a competitive environment by making rapid changes in their technology landscape, while keeping data secure and processes compliant. For the SAP S/4HANA implementation, NSW LRS were looking for a software solution that could address the challenges of a complex project to migrate, upgrade and enhance features and data in a single go-live project with a new optimised SAP S/4HANA as well as adherence to the aggressive timeline targets associated with project of this magnitude.

The Solution

SNP BLUEFIELD™ involves an automatic scan of the system landscape to identify objects, customisations and usage. Automatic process scans predict SAP S/4HANA risks in advance which can be mitigated as needed. The solution was to execute multiple project like database change, New GL implementation, Unicode conversion and move into the cloud in a single step.

The overall success factor was to orchestrate rapid blueprinting and fit-gap analysis to analyse critical business requirements via SNP automated scan technology from LRS' SAP landscape and simulate to the business transformation requirements so that the outcome was predictable and risk-free.

The Advantages

- SNP's experience in transformation and migration
- Multiple projects converted by a single step migration
- Go-live independent from the fiscal year end
- Minimised downtime
- Minimal costs and risk

Hard Facts

Project type: SAP S/4HANA Migration

Duration: < 6 months

Scope: SAP ERP 6.0 EHP 7.0 to SAP S/4HANA 1709;

Classic GL to New GL, on-premise to cloud,

non-Unicode to Unicode

Downtime: < 36 hours

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