

Gain clarity on the way forward, define a clear path to benefits realisation

- Do you need to refresh your ERP infrastructure?
- Is your ERP solution out of vendor support?
- Are you under threat of vendor audit?
- How can your ERP enable digital transformation for your organisation?
- Do you need to adopt a 'Cloud First' approach to your ERP solution?
- Worried your ERP solution is not GDPR compliant?
- Is your current ERP solution too cumbersome?

We have created an Oracle ERP Strategy Roadmap process which delivers a personalised ERP strategy that is relevant to your organisation's unique business model, platform and vision. The customers who have engaged with our discovery process have gained clarity on the way forward and a tailored roadmap for their journey.

We Specialise in Roadmap Solutions for:



Oracle E-Business



JD Edwards



PeopleSoft

Features

- > Rapid High-Value Engagement
- Detailed Roadmap Implementation Plan
- > Risk & Issue Assessment
- Cloud Considerations
- Licence & Cost Reduction Profile

Benefits

- Achieve Consensus on Strategic Direction
- > Facilitate Investment Decisions
- Deliver Efficiency in Execution
- Improve Strategy Management

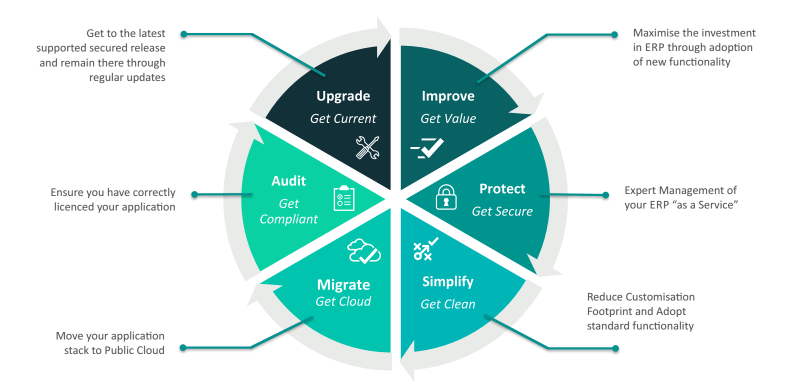


In business terms, you have opened up the possibility of us gaining real competitive advantage through technology".

Commenting on the benefit Version 1 delivered through an ERP strategy project.

- Ken Lynch, Head of Information Systems, Irish Life

ERP Strategy



Our ERP Roadmap Assesment



You'll get

- Business Drivers
- Application Footprint review
- · Architecture review
- CEMLI analysis
- Data Migration analysis
- Licence review
- Stakeholder interviews
- As Is operating model
- Pain points review

- High Level Project Plans
- Costings for all options
- Benefits realisation
- To Be Operating model
- Complexity Heat Map
- Mapping and Gapping of solutions
- Cloud considerations
- Future state Architecture
- Final recommendation

If you would like to learn more about our ERP Strategy & Roadmap Assessment contact us:

