

intelligent Upgrade Robot

- ▶ Fast and effective database upgrade service
- ▶ Accelerate realising the business benefits of new database versions
- ▶ Converts databases from non-Oracle to Oracle
- ▶ No cure, no pay – simply pay per output!

What is intelligent Upgrade Robot?

Intelligent Upgrade Robot (iUR) is transforming the way an organisation manages its Oracle database estate. The tool automates the certified Oracle upgrade paths to assure the quality of the upgraded database. This enables customers to reap the benefits of upgrading, migrating and patching, sooner and at a fixed price.

iUR helps organisations realise the benefits of consolidation, standardisation and maintainability that result from having the Oracle database estate up-to-date.

By automating the process, your business

critical staff are freed up for other value adding activities.

You only pay for upgrade success

After a discovery process, iUR can be used on a 'no-cure-no-fee' basis, removing the risk of failed upgrades from the organisation.

Non-Oracle database environments, can be migrated to Oracle, using iUR.

The iUR service is 'outcome' based, so you only pay for success. It is a simple, scalable and affordable solution, with no CAPEX.

Challenges of traditional database maintenance tasks

- ▶ Manual and time consuming
- ▶ Often performed from notes that may be inconsistent, out of date, or incomplete
- ▶ Root-cause analysis of failure is difficult

This raises a number of questions:

- ▶ When do you plan to address these issues?
- ▶ Do you have the staff to undertake this, and have you planned for the business change and impact?
- ▶ What will the impact be on the systems and these databases' support?
- ▶ Where you start to address the problem?

Advantages of using iUR

- ▶ The upgrade process is based on standard profiles applied in a consistent manner
- ▶ iUR enables your business to remain compliant with the certified Oracle matrix
- ▶ iUR is automated and driven from a single console that can be run in an unattended state
- ▶ Unsuccessful actions can be 'rolled-back', the profile is then amended, and the activity to re-run to successful completion

How do we engage with iUR?

Infuse undertake an initial 'discover' phase, we collect information and source data from the database via a questionnaire.

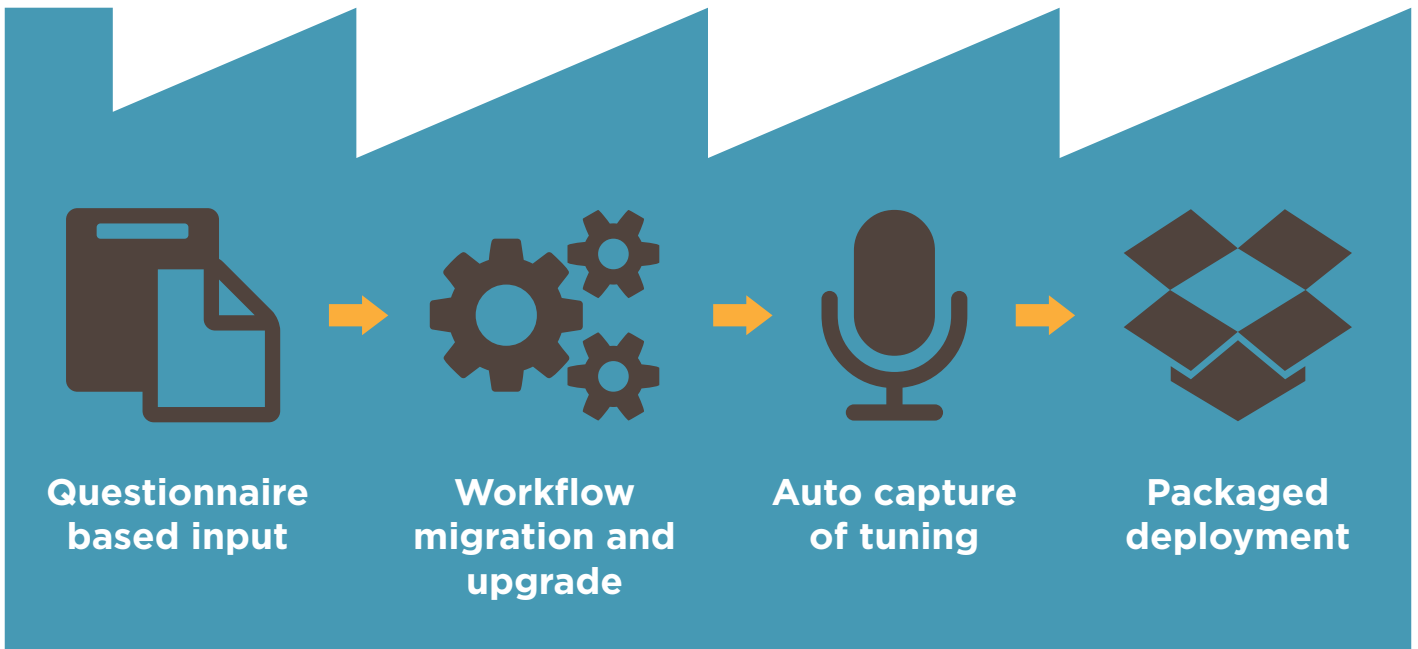
Based on the information supplied by the questionnaire, the database is assigned with a suitable upgrade profile. iUR is provided with standard profiles, that can be copied, added to, or even amended, based on the needs of the database estate.

How does the process work?

iUR installs, upgrades and patches, as needed, for each stage. This can occur in parallel to many other upgrades, and outside normal working hours, to accelerate the process.

Infuse use their useMango™ automated testing tools, to confirm the success of the upgrade. Where changes are needed, iUR 'resets' the process, the operator changes the steps in the task profile, and the task is re-run, ready for retesting of the upgrade.

A tool to automate certified Oracle upgrade paths leveraging Oracle and useMango™ automated testing products to assure the quality of the upgrade.



Simply contact us to start planning your pilot today!

INFUSE  

infuse.it/iur

For more information email us at: _info@infuse.it, visit our website, or find us on social media

Infuse Consulting Ltd | QEII Conference Centre | Broad Sanctuary | London SW1P 3EE | UK

Tel: +44 (0)20 3755 5135 | Fax: +44 (0)20 7106 9373

In partnership with:

