

### DATASHEET

# **Inoapps Evolve**

# Delivering fast time to value for your Oracle Cloud Applications

Inoapps Evolve is a proven rapid implementation approach focused on helping you quickly establish, implement and enable the Oracle Cloud Applications functionality that delivers the biggest benefits to your business.

Inoapps Evolve is here to get you up and running fast and to give you a firm foundation for both solution adoption and continuous improvement. Built on our extensive experience as an Oracle-only partner across a wide range of industries, we've created an approach that's designed to deliver rapid project success and time to value. We gather insights into your organization and then use our pre-built scripts and accelerators to quickly deliver your most important functionality first.

# Get started in five proven steps



"Time and again we see digital transformation projects that focus on the digital rather than the transformation. Inoapps Evolve offers a fresh approach that addresses complexity in a simple, controlled way. We won't try to do everything at once because we know that needs evolve as projects progress. Instead, we identify what you need to create your foundation for change. And then we advance from there."



**John Thacker** SVP Professional Services, Inoapps

#### 01 | Initiate

Initiate is about making sure everyone clearly understands the approach and establishing the core building blocks for the project. We will help you:

- Put the right team with the right skills in place and ensure everyone understands their roles and responsibilities
- Quantify all known risks, issues and dependencies and put the right governance in place
- Create a clear project vision and key messages, along with a communication plan

We'll also lay groundwork for future phases and start to capture training needs, talk about your approach to your new ways of working, and discuss your future roadmap based on your longer term plans.

#### 2 Model

# Model establishes what the initial implementation will focus on, as well as the areas that will need attention in the future. Here we will:

- Sive you a clear understanding of the Oracle Modern Best Practices and processes in your scope, and how they will be used
- Work with your subject matter experts to establish how the project will run, including data migration, integrations, staff onboarding, training, testing, deployment and ongoing maintenance
- Identify any process gaps and how to address them, whether that's through process or policy changes or configuration where possible

We also continue to develop your future roadmap, based on learnings gathered from this phase.



#### 03 | Validate

#### Next, we use intelligent automation tools to provision your Oracle Cloud environment and configure your functionality. It's now time to make sure all the processes are working as expected:

- A subset of your data is migrated, so you're working with real data when you test, using pre-built test scripts and experienced oversight
- > Your wider business users are brought into the solution using the agreed change management approach
- It's also time to start to mobilize your. support team to ensure the solution is well supported after go-live

You're now getting ready to roll the system out to the business. Your training plan is in place and we start preparing for the system to transition to live operation.

#### 04 Embed

Once the solution is thoroughly tested and you're satisfied everything is working as expected, you're ready for full data migration, and the solution and key processes can go live. This is a coordinated effort between the project team and your business:

- Sommunications about the project launch are shared across the business
- Training is delivered where it's needed Support is mobilized so you're as so everyone knows how to use the system
  - self-sufficient as possible while having access to additional assistance if needed

By the end of this phase, you've transitioned to your live environment. It's now time to do some analysis and consider any changes to priorities for your future roadmap.

### 05 | Sustain

Congratulations! Your Oracle journey has begun. The hard part of the project—getting off the ground—is complete. You have a stable solution, support is in place, and your staff is on board and working comfortably with the new software and processes. It's now time to focus on enhancement and plan your next steps:

- > with your business strategy and learnings from the project
- Prioritize your top focus areas, aligned 📀 Consider any additional functionality that would be useful
- > Create an adaptable, prioritized roadmap, to be delivered in manageable chunks

By the end of Sustain, you're ready to focus on your solution roadmap and embark on your journey of continuous improvement with an Oracle solution that will deliver value to your business for many years to come.

## At Inoapps, we're always here to talk apps. If you're considering a move to Oracle Applications, why not contact askinoapps@inoapps.com to arrange a 30-minute chat?

#### **Inoapps Business Transformation**

Inoapps' outcome-based mindset and methodology ensures you see the highest value and most immediate returns from your Oracle applications. We match industry expertise and tooling with Oracle Modern Best Practices to offer rapid routes to value from your Oracle Applications investments—whether we're implementing and updating, supporting strategic change management or delivering a full Oracle Cloud managed service

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