

# Your cloud journey starts here

Uncover the different steps you need to take to get up and running in the Cloud.



A high-speed journey to the Cloud



Your migration project included in your SaaS fee



A transition process with minimal disruption



A clear project overview with full transparency

## Step 1: Engaging

### Define your needs

Before starting, we'll work with you to identify the available information you have about your organization to set your migration project's initial scope and needs.

### Cloud migration assessment

Your Cloud journey begins with a Cloud Migration Assessment. This evaluates how ready you are to move to Cloud, creating a detailed migration proposal with next steps.

Doing this gives you a complete insight into your current solution environment and a clear path for you to make a move over to Cloud.

### Solution agreement

Following the assessment, we provide you with a clear onboarding plan that includes your migration project with timeframes and responsibilities clearly defined upfront.

### Your solution evaluation identifies usage details like:

- Transactions and intensity overview
- Number and types of customizations
- Number and types of interfaces
- Users numbers
- Processes for non-standard functionality
- Most commonly used screen views

## Step 2: Onboarding

### Plan and prepare

Kick-off meeting | Future Cloud platform creation | Migration prep

### Transform

#### 1. Cloud Transformation

- System upgraded to target release

#### 3. User

- System test of updated Unit4 system
- Ensure critical business processes are running as expected

#### 2. Migrating your solution

- Compliance check
- Uplift customizations
- Perform code review and deploy database

#### 4. Validation & approval

- Support during cutover

### Deploy

Go live

## Step 3: Business as usual

After you go live, you will receive ongoing support from your Unit4 Customer Success Manager.

**Start your journey to the Cloud today with your Cloud Migration Assessment.**

[Learn more & sign up](#)

