

# The CDS Path to Production

May 2023



# Contents

1. Introduction

2. The Path to Production: Trade Test, TDR and CDS Live

3. The Path to Production: Detailed View





## Introduction

#### **Purpose of this Document**

This document aims to provide a high-level view of the steps required for Declarants/Software Developers (SWDs) to make their journey from CHIEF to CDS Live. There are three key stages within this journey, these are:



- 1. Trade Test (also known as TT)
- 2. Trader Dress Rehearsal (also known as TDR)
- 3. CDS Live (also known as Production)

### **Target Audience**

This deck is primarily aimed at SWDs who have not previously used CDS Live/TDR in any capacity. SWDs with existing access to CDS Live/TDR are not required to follow all steps in the Path to Production, although some may still be applicable.







# The Path to Production: Trade Test, TDR and CDS Live

The Path to Production (CDS Live) provides a view of the Software Developer and Declarant journey when transitioning from CHIEF to CDS Live. The journey is made up of 3 stages, a description of which is given below.

#### 1. Trade Test

- A functional test platform where Developers can assure their software against CDS APIs and the CDS back-end for all core declaration processes and notification types.
- It can also be used as an ongoing build environment to test functionality of future releases.

#### 2. TDR

- A free to use, practice environment where Declarants can submit test declarations using real account data.
- TDR is not a mandatory step but is recommended as it improves success rates when submitting declarations in CDS Live.



#### 3. CDS Live

- The environment in which real declarations are submitted.
- Operates both UK and EU Trade Tariffs.
- Supports Import declarations and some Export declarations (all Export routes will be available on CDS Live from Sept 2023).



Key:



Software Developer



**Declarant** 

## The Path to Production: Detailed View

The Path to Production (CDS Live) below provides a step-by-step guide of the journey for Software Developers and Declarants through the 3 environments.





