



## TRAINING OFFERING

---

**You can reach us at:**

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: [educationteam.ecs.uk@arrow.com](mailto:educationteam.ecs.uk@arrow.com)

Phone: 0870 251 1000



# Getting started with Sterling Global Inventory Visibility

**CODE:**        **LENGTH:**        **PRICE:**

ZL1\_6F122     6 Hours             Free

## Description

This self paced virtual classroom course explains inventory-related features provided by IBM Sterling Global Inventory Visibility. In this course, Sterling Global Inventory Visibility is integrated with IBM Sterling Order Management. The student learns about the inventory and how to manage it in Sterling Global Inventory Visibility. After the student understands the inventory management concepts, they can move to the 15 hands-on exercises included in the course. Sterling Global Inventory Visibility is integrated with IBM Sterling Order Management.

## Objectives

After completing this course, you should be able to:

- Identify the Global Inventory Invisibility basics
- Perform inventory adjustments
- Create a supply type
- Create a demand type
- View inventory summary
- Enable safety factors for rules, nodes, and supply types
- Configure an ATP rule
- Create an event based ATP Rule
- Create an action based ATP Rule
- Create an on hand inventory monitor
- Configure product classes
- Configure inventory reason codes
- Configure IBA rules
- Configure other rules

## Audience

Developers, Implementers

## Programme

- Global Inventory Invisibility basics
- Inventory adjustments
- Supply types
- Demand types
- Inventory summary
- Safety factors for rules, nodes and supply types
- Event based ATP Rule
- Action based ATP Rule
- On hand inventory monitor
- Product classes
- Inventory reason codes
- IBA rules
- Other rules

## Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
01 Jul 2024			English	Self Paced Training		€405.00

## Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)