

# **OpenText™ Active Catalogue CE 23.2**

## **Release Notes**

Product Released: 1988-01-01

# 1 Introduction

These Release Notes provide an overview of Active Catalogue 23.2, including new features, delivery information, and supported platforms.

OpenText recommends that you read these Release Notes in conjunction with the documentation included with the software package. If any conflicts exist, the Release Notes supersede the other documentation.

We also recommend that you check OpenText [My Support](#) for any patches or documentation updates that may have been posted after the initial release of this product.

## 2 About Active Catalogue 23.2

This section provides an overview of Active Catalogue 23.2.

Active Catalogue is the retail industry's leading product data synchronization application in the world, with more than 220 million items. This robust, hosted software solution enables marketers, manufacturers, and suppliers to publish and synchronize their latest product information with retailers, including 750+ data attributes such as price, style, color, size. Active Catalogue drives improved supply chain efficiency, enhanced transaction accuracy, and reduced cycle times for over 7,000 customers.

### 2.1 New features

Active Catalogue 23.2 includes the following new features.

#### 2.1.1 15 new GS1 attributes, a few existing attribute changes and code list modifications

- Extended Retail Group:
  - Belt Type
  - Glove Type
  - Leather Animal Name
  - Scarf Type
  - Swim Bottom Type
  - Swim Cover Up Type
  - Swim One Piece Type
  - Swim Top Type
  - Toe Style
- Extended Logistics Group:
  - Responsible Manufacturing, Y/N
  - Responsible Manufacturing Description
  - Sustainable Materials, Y/N
  - Sustainable Materials Description
  - Sustainable Packaging, Y/N
  - Sustainable Packaging Description

- Code list item attributes updated:
  - Toe Shape
  - Fabric or Material Code
  - Selling Channel
  - Gender

### 2.1.2 New date range filter available in EDI Management Console

### 2.1.3 Documentation updates

### 2.1.4 Browser testing

## 3 Downloads

Downloads for Active Catalogue are available on [My Support](#).

## 4 Documentation

Documentation for Active Catalogue is available on [My Support](#).

## 5 Supported systems

This section provides details about supported systems.

The minimum system requirements for using the browser interface are:

- 2 GB RAM
- Internet access
- Web browser: IE 8, IE 9, IE 10, Firefox, Chrome
  - IE 8, and Firefox 36 are certified on Windows.
  - IE 9, IE 10, Firefox, and Chrome are supported, but not certified.

Windows operating systems are supported. Active Catalogue may run fine in browsers on other operating systems, but OpenText does not support defects or issues that are unique to those non-Windows operating systems.

In IE 8, IE 9, and IE 10, you must apply the compatibility view for the numbering and all text to display correctly in the online help system.

- For IE 8, click **Tools > Compatibility View Settings**. In the dialog box, either add the Active Catalogue URL to the compatibility view or click the **Display all websites in Compatibility View** check box, and then click **Close**.
- For IE 9, after accessing Active Catalogue, in the Address bar, click the broken page icon to enable the compatibility view.
- For IE 10, see Microsoft's instructions for compatibility mode.

## 6 Known issues

None at this time.

## 7 Contact information

OpenText Corporation  
275 Frank Tompa Drive  
Waterloo, Ontario  
Canada, N2L 0A1

For more information, visit the [OpenText](#) or [My Support](#) websites.

**Copyright © 2022 Open Text. All Rights Reserved.**

Trademarks owned by Open Text. One or more patents may cover this product. For more information, please visit [OpenText Patents Information](#).

**Disclaimer**

No Warranties and Limitation of Liability

Every effort has been made to ensure the accuracy of the features and techniques presented in this publication. However, Open Text Corporation and its affiliates accept no responsibility and offer no warranty whether expressed or implied, for the accuracy of this publication.