Aetria Welcome and Unboxing

Quick Start Guide

Engineering the world’s best visual solutions
Thank you for purchasing Aetria. The aim of this document is to quickly guide you through the process of initial setup.

For more detailed information, relevant User Guides can be downloaded from www.datapath.co.uk.
GETTING STARTED WITH AETRIA

Welcome to Datapath’s integrated control room solution, Aetria. This pack will provide you with information on how to get started, identifying each component and guiding you through the process of setting everything up. Depending on which Aetria components you have purchased, this pack will include the following items:

- Unboxing – Details on the equipment that has been supplied for the installation.
- Aetria Network Manager getting started guide, which will help you access the Aetria Network Manager, add it to the network and create a master account.
- Aetria WallControl set up guide.
- Arqa set up guide.
- Aligo set up guide.
- Aetria Command Center quick start guide.

In addition, this pack will include any networking guide that may have been produced as part of the sales process.
UNBOXING

Your Aetria system is comprised of a number of components. To ease unboxing and installation it may be beneficial to identify all the different components from the packaging you have received.

Aetria Network Manager

The Aetria Network Manager server appliance is the first item that should be installed once the network and switches are ready. The Aetria Network Manager is the central component in the Aetria network and allows for the discovery and provisioning of the additional devices within the Aetria system.

Aetria Network Manager packaging:

- 910mm (l) x 595mm (w) x 250mm (h)
Datapath Video Wall Controllers

Datapath video wall controllers come in two size types. VSN systems such as the VSN1172 or VSN400 are 4U in size and suitable for direct rack mounting.

The VSNMicro 600 is a small form factor video wall controller and is 380mm (l) x 176mm (w) x 265mm (h) unboxed. This unit can be added to a rack by securing it to a rack tray (not supplied).

VSN 4U unit packaging:
- Inner Box 600mm (l) x 540mm (w) x 290mm (h)
- Outer Box 740mm (l) x 600mm (w) x 430mm (h)

VSNMicro 600 packaging:
- Inner Box 430mm (l) x 250mm (w) x 320mm (h)
- Outer Box 570mm (l) x 370mm (w) x 460mm (h)

Additional Components

Depending on the project, your order is likely to come with a number of Aligo, Arqa and or IQS4 devices. To cut down on waste these will be delivered together in as few boxes as possible. In order to make identification easy, boxes containing these devices will be labeled where appropriate using the following stickers.
COPYRIGHT STATEMENT

© Datapath Ltd., England, 2021

Datapath Limited claims copyright on this documentation. No part of this documentation may be reproduced, released, disclosed, stored in any electronic format, or used in whole or in part for any purpose other than stated herein without the express permission of Datapath Limited.

Whilst every effort is made to ensure that the information contained in this Quick Start Guide is correct, Datapath Limited make no representations or warranties with respect to the contents thereof, and do not accept liability for any errors or omissions.

Datapath reserves the right to change specification without prior notice and cannot assume responsibility for the use made of the information supplied. All registered trademarks used within this documentation are acknowledged by Datapath Limited.
Datapath Ltd declares that this product complies with the essential requirements and other relevant provisions of Directives 2014/30/EU, 2014/35/EU and 2011/65/EU.

A copy of our Declaration of conformity is available on request.

Datapath Limited
Bemrose House
Bemrose Park
Wayzgoose Drive
Derby, DE21 6XQ
UK

A full list of product compliance certifications can be found in the product User Guide on the Documentation Media supplied with the system.