



# XenoView

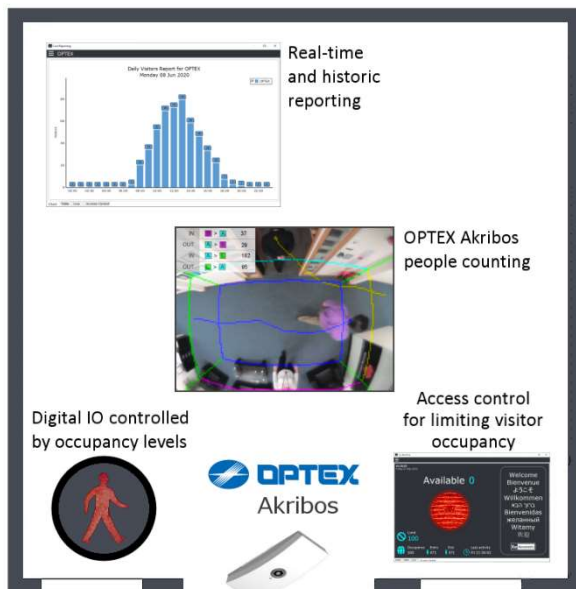
XenoView is a Windows application that collects count data from OPTEX Akribos people counters. Aggregated and real-time data is collected using the OPTEX Akribos' FTP and MQTT protocols. XenoView can collect data from up to 4 Akribos units and is installed with a permanent licence.

XenoView offers simple reporting, an access control screen and can control other devices, such as traffic lights, by use of digital IO.

XenoView is ideal for any single location business. Businesses with multiple buildings or a large location, such as a shopping mall, will find Xenometric's X-Server and XenoCloud solutions more suitable.



OPTEX Akribos



XenoView is simple to install and maintain. The software listens for count data from the Akribos sensors and updates the real-time screens immediately.

The reporting screen allows all historic data to be viewed on a chart and table. This data can be exported to a spreadsheet or downloaded as an image. Reports can be printed and XenoView can create a PDF report.

Real-time data can be viewed on a screen showing today's visitor count and the current occupancy of the building.

XenoView's access control screen indicates whether visitors can safely enter a building. XenoView will calculate and display the current occupancy of your building in real-time. An occupancy limit can be set, which determines whether the screen shows that entry is permissible. The Access Control screen is completely customisable with your text, logo, images and colours. Digital IO can be triggered when the entry conditions are changed. The current occupancy can be reset to a known value at any time.

XenoView's Access Control screen

