



bibliotheca open+™ Image Server (FTP)

store and manage open+ surveillance imagery with ease

open+ is a comprehensive system that allows libraries to provide more flexible hours, making them more accessible to the community. open+ can be implemented in a number of different ways to meet various library service models. There is no one size fits all approach with this technology.

For libraries utilizing more than three surveillance cameras as part of their open+ implementation, surveillance data can be quickly and easily stored using the open+ Image Server (FTP). Via a secure connection, surveillance data is stored locally and shared via FTP to reduce risk of theft or tampering. The open+ Image Server (FTP) allows libraries to safely and securely monitor activity within the library while protecting patron data. In summary, monitoring library activity during open+ and core, staffed hours is simple and secure with the open+ Image Server (FTP).

Specifications : open+ Image Server (FTP)

Dimensions: H: 254mm / 10 inches
W: 230mm / 9.05 inches
L: 235 mm / 9.25 inches

Weight (approximate): 6.6kg / 14.6 lbs (Hardware Only)

Material: Plastic Front / Black Metallic Body

PC: HP Microserver Gen 10
CPU: AMD Opteron x3216, 2 Cores, 1.6 Ghz
RAM: 8gb DDR4 EEC

Connectivity: 2x Gigabit Ethernet Ports

Memory: Disk 1: 1tb WD RED (For Windows operating system)
Disk 2: 4tb WD RED (For Surveillance Recordings)

Operating System: Windows 10 IOT Enterprise 64bit

Operating Temperature: 10-40° C | 50-104° F

Although we make every effort to ensure information is correct at the time of release, it is possible that specifications and features may vary or change over time. bibliotheca therefore makes no representations or warranties as to the completeness or accuracy of the information contained within this document.

**bibliotheca**[®]
transforming libraries