



Ship/FX

System Requirements

Contact Minisoft for exact hardware requirements based on the quantity and type of printers being used.

Operating Systems Supported

Operating systems should have current security patches and be designed to operate as a server.

Server: Windows Server, Linux, AIX, and IBM iSeries/AS400

*Virtual Server Note: The server may be any Java-supported operating system and should include at a minimum file and network services

*Docked Note: Contact your Ship/FX sales representative for details on Container licensing

System Requirements

*Supported instance of Java 1.8 or later

*A 64-bit operating system

*The vendor/source of the operating system must have patch support available

iSeries/AS400: V7R3 or later

Windows: Java is automatically installed with the eFORMz installer program

Ship/FX Memory Requirements (Recommended)

✓ **For light loads** (up to 15,000 labels a day): 4 cores of CPU, 16 GB of memory, 200GB of disc

✓ **For heavy loads** (up to 100,000 labels a day): 16 cores of CPU, 64GB of memory, 1TB of disc

*Consultation is recommended for larger requirements.

Environment

The system can be hardware or virtual. Both on premise and cloud are supported. Docker (containerized) instances can be used. Hybrid and load balanced solutions may also be used. It is a requirement to have both a test and production system for Ship/FX.

Contact



Minisoft

1024 First Street
Snohomish, WA 98290
sales@minisoft.com
800 682-0200
www.minisoft.com