## MASIS BARCODE TECHNOLOGIES

Portal > Knowledgebase > Discontinued Products > MobileAsset > Version 7 > InventoryControl/MobileAsset: Cannot connect with service, even though it appears

InventoryControl/MobileAsset: Cannot connect with service, even though it appears to be started

## InventoryControl/MobileAsset: Cannot connect with service, even though it appears to be started

Jason Whitmer - 2017-04-10 - in Version 7

This article applies to both InventoryControl v7 and MobileAsset v7.

**Symptom:** The service, Wasp Inventory Windows Service or Wasp MobileAsset Windows Service, appears to have started properly, but any attempt to connect with it fails with a Connection Refused or similar message.

Checking the log file, C:\ProgramData\Wasp Barcode
Technologies\WaspInventoryWindowsService\6.0.0.0\WaspInventoryServices.log or
C:\ProgramData\Wasp Barcode

 $Technologies \verb|MobileAssetWindowsService|| 7.0.0.0 \verb|WaspMobileAssetServices.|| log, shows the the technologies \verb|MobileAssetWindowsService|| and the technologies \verb|MobileAssetService|| and the technologies and the technologies and the technologies and the technologies and the technolo$ 

following:

Wasp MobileAsset Windows Service starts failed. Only an absolute Uri can be used as a base address.

**Cause:** The service's config file, C:\Program Files (x86)\Wasp

Technologies\InventoryControl\Services\WaspInventoryWindowsService.exe.config or C:\Program Files (x86)\Wasp

Technologies\MobileAsset\Services\MobileAssetWindowsService.exe.config, has an invalid address entered for the server information.

**Resolution:** Edit the .config file with Notepad or another text browser, and search for the two lines beginning with: <add baseAddress=

The address on those two lines must be formed as a valid URL. For example, <add baseAddress="http://jason.waspbarcode.com:10005/" />

Most commonly, the slashes after http: are incorrect. It must be http://. If there is only a single slash, http://, or if the two slashes are followed by two backwards slashes, <a href="http://\\\">http://\\\</a>, make the needed correction and save the file.

After correcting the file, stop and restart the service, then attempt to connect from the client program again.