View Workspace

Autodesk Inventory Tool includes an easy-to-use Windows client that is in the same folder as AIT and is named **AITVIEWER.exe**. Running the AIT Windows Client will display the contents of the DataStore.xml file generated by AIT, showing the list of devices discovered and scanned along with their details. Simply double-click the shortcut on your desktop to open the viewer.

At the top, it will display a variety of categories:

- The total number of devices discovered
- Number of devices successfully scanned
- Number of devices that failed to be scanned
- · Number of devices that have Autodesk Software installs
- Number of devices that have Autodesk Serial Numbers
- Number of devices that have Autodesk Software Log
- Number of devices that have errors
- Number of devices that have Autodesk Last Used data

VIEW	SCAN													
Expor	t Import	C Refresh												
0	Total Devi Has Softw Has Erro	are 0	Scanned Has Serials Has Last Used	0	Not Scanne Has Software	ed 0 Log 0			Searc	ch by device		Search	Reset)
NAME	DISCOVERY NAME	IP ADDRESS	DOMAIN	CLASS	TYPE OS	MAKE	MODE	el serial u	JSER LAST	T SUCCESSFU	L SCAN	AST SCAN ATTEMPT	SCAN ERROR	LA
DEV	ICE DETAILS O/S Make Model Class Domain						Î	Software I	Log Software PRODUCT	Softv VERSION	vare Last Used	d Erro rial Numbers NTE INSTALL PATH	275	

Clicking on one of these numbers will filter the device list to show just those devices. For example, clicking on **Not Scanned** will filter the device list showing the devices where there was an error connecting to the device, showing the error message that was encountered while scanning the device:

VIEW	SCAN		
E xport	Import Refres	h	
	Total Devices 0	Scanned 0	Not Scanned 0
0	Has Software 0	Has Serials 0	Has Software Log 0
	Has Errors 0	Has Last Used 0	

Selecting a device in the device list will show the details of the device in the panels below, including the hardware details, Autodesk Installed Software, Autodesk Serial Numbers and Autodesk Software Log:

The **Search for Device** option can be used to search for devices by simply entering a search term in the **Search for Device** textbox and clicking the **Search** button. The number of devices found containing the search term will be displayed next to the search button, and those devices will be displayed in the devices grid. For example, to find all laptops, enter **laptop** and click **Search** (the search is case insensitive):

	Search by device PC1		Search	Reset
--	-------------------------	--	--------	-------

The attributes that are searched for the search term are:

- Name
- Discovery Name

- User
- Serial Number
- Domain
- Operating System
- Make
- Model
- Type
- Class
- IP Address