

PC & OS REQUIREMENTS

DSX, DSX-SQL, PC Master, L85 and SIO are compatible with the latest and most recent Windows Platforms. PC Hardware and Operating Systems for these applications are outlined below. The hardware requirements are a minimum specification, which can always be exceeded if desired. All PCs used in the DSX system <u>must meet these minimum requirements</u> for the system to be supported by DSX.

Note: System performance is dependent on the PC and LAN processing speed. If you have any questions regarding the DSX software and PC requirements, please call DSX Technical Support. This PDF located on the DSX Website supersedes all other disseminations. EOL Operating Systems are not supported. Laptops are for Service and Setup. They are not supported in a Server Role.

CPUs Minimums	Application
Intel i3 Dual Core (equivalent	Single Comm Server
or better)	No Clients
	1 Location
	4GB RAM - Minimum
Intel i5 Quad Core	Single Comm Server,
(equivalent or better)	Multiple Clients
	Multiple Locations
	6GB RAM - Minimum
Intel i7 Quad Core	Primary and Backup -
(equivalent or better)	- Comm Servers -SQL
	Multiple Clients
	Multiple Locations
	8GB RAM - minimum
Memory Minimums	Application
4-8GB	Basic System, Single PC
8GB+	Multi-Location Comm Server
	and Badging
Drive Minimums	Application
USB Port for Flash Drive	Software Installation
1G Hard Drive Space	DSX Install requires 100M
minimum	SQL Databases require 300M

LAN Communications	
Adapter 100Mbit or better	100M or better recommended
	Use MS Loopback Address if
Requires TCP/IP Protocol	there is no LAN
Comm Server	Static IP Address -required
LAN Modules	Static IP Address -required
Comm Server to Controller	UDP - ports 4000 to 5000
Comm Server to Workstation	TCP - port 22223
Mobile Service (optional)	TCP 60001-60002 configurable
Sound	Application
Windows TM compatible	DSX can play WAV files for
sound card.	input alarms.
Backup Gear	Application
Windows TM compatible	DSX can send backups to
Backup gear.	logical drives. DSX SQL uses
1 8	SQL Server for backups.
Serial Ports	
DSX-USB	Used for Direct and Dialup
USB to RS-232 / RS-485.	communications.
CSB to RS 232 / RS 103.	communications.
Virtual Environments	Cloud Computing
Hyper-V	With supported desktop
VMware	and server operating systems
Azure	and server operating systems
AWS	
Parallels Desktop for MAC	w/compatible OS
Taraneis Desktop for WIAC	w/compandie OS
Server Operating Systems	
Server 2016	5.0.22 / 6.0.22 and higher
Server 2019 CU1	5.0.22 / 6.0.22 and higher 5.0.24 / 6.0.24 and higher
Server 2022	
Server Operating Systems	5.0.35 / 6.0.35 and higher
Server Operating Systems	Require Active Directory
SOI Common	
SQL Server	6.0.22 and 1::-1:
SQL 2016 sp1	6.0.22 and higher
SQL 2017 CU9	6.0.22 and higher
SQL 2019 CU1	6.0.22 ^ req. Windows Auth
TLS 1.2-1.3 w SQL2016 ^	6.0.24 ^ req. Windows Auth
SQL 2022	6.0.35 ^ req. Windows Auth
Client Workstation OS	DSX Version
Windows TM 10 Pro +64 bit	5.0.22 / 6.0.22 and higher
Windows TM 11 Pro +64 bit	5.0.35 / 6.0.35 and higher
The Comm Server can run on	Windows 10/11 Pro.
Dependencies	
Access and SQL	.Net Framework 4.0 and ^
SQL	SQL Native Client – provided
_	
	1