



PSST District Server Specifications

This document outlines suggested specifications for both hardware and software in setting up your “PSST District Server”. PSST will offer two options of support for the district.

OPTION #1 This method offers online web assistance to your district via the Citrix GoToAssist[®] product. PSST offers support by directing a user to the PSST Support web site, where someone from the PSST Support staff has the ability to view and interact with the users workstation and provide needed assistance. There are no hardware requirements. The user must have internet access, and allow a small internet plug-in to be installed on the workstation.

OPTION #2a This method involves your district setting up a computer, connected to your network with various software installed. This will allow PSST access to your district via the Citrix GoToMyPC[®] software. This allows PSST representatives to access MUNIS[®] at your district and provide MUNIS[®] support.

Hardware		Software/Other
Min 20 GB Hard Drive		Windows 2000 or XP
1 GHz Processor		Informix SDK ODBC connect software
Min 256 MB of RAM		Microsoft Office 2000 or XP
100 MB Network Card		Microsoft .NET Framework v1.1
		MUNIS [®] 4J Software
		Antivirus software
		PSST user account

OPTION #2b This method involves your district setting up a computer/server connected to your network with various software installed, running as a server that allows PSST access to your district via the Citrix GoToMyPC[®] software. This computer/server will also serve as a data warehouse using Microsoft SQL Server which pulls needed data from MUNIS[®] to use with web-based applications designed for your district.

Hardware		Software/Other
Min 40 GB Hard Drive		Windows 2000 or 2003 Server Software
2 GHz Processor		Microsoft SQL Server
Min 1 GB of RAM		Informix SDK ODBC connect software
100 or 1000 MB Network Card		Microsoft Office 2000 or XP
		Microsoft .NET Framework v1.1
		MUNIS [®] 4J Software
		Antivirus software
		PSST user account