



District Machine Requirements (>100k Students)

Note: Must be Server Class System. Scanner cannot be attached to this system.

SQL Server Hardware Requirements:

Minimum	Recommended
2.4+ GHz Core 2 Duo Processor or similar	2.0+ GHz Dual Core Xeon Processor or similar
3 GB RAM	4 GB RAM
1x Hard Disk ⁴⁵	2x Hard Disks RAID 1 ⁴⁵
1280 x 1024 Optimized 17" or 19" Display	1280 x 1024 Optimized 17" or 19" Display
100 Mb NIC Ports	100Mb/1Gb NIC Ports
USB 2.0 Port	USB 2.0 Port

SQL Server Software Requirements:

Rocketscan FMA Database ¹⁵
Rocketscan Sync Service ¹⁶
Rocketscan Export Service ¹
Rocketscan Export Verify Service ¹
Rocketscan Admin Module ¹
Microsoft SQL 2000 Desktop Engine (MSDE) ¹ or MS SQL 2000/2005/2008 ²³
Microsoft Windows 2003/2008 ³
Microsoft .Net Version 3.5 Service Pack 1 ⁷

INR (Autoprocess) Server Hardware Requirements:

Minimum	Recommended
1.8+ GHz P4 Processor or similar	2.4+ GHz Core 2 Duo Processor or similar
2 GB RAM	3 GB RAM
1x Hard Disk ⁴⁵	2x Hard Disks RAID 1 ⁴⁵
1280 x 1024 Optimized 17" or 19" Display	1280 x 1024 Optimized 17" or 19" Display
100 Mb NIC Ports	100 Mb NIC Ports
USB 2.0 Port	USB 2.0 Port

INR (Autoprocess) Server Software Requirements:

Note: Recommended to have at least 2 INR servers. 1 Can be SQL Server.

Rocketscan INR-Autoprocess Service ¹
Rocketscan Admin Module ¹
Microsoft Windows XP/Vista/2003/2008 ³
Microsoft .Net Version 3.5 Service Pack 1 ⁷

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Scan/Validation Workstation Hardware Requirements:

Minimum	Recommended
1.8+ GHz P4 Processor or similar	2.4+ GHz Core 2 Duo Processor or similar
1 GB RAM	2 GB RAM
1x Hard Disk ^{4 5}	1x Hard Disk ^{4 5}
1280 x 1024 Optimized 17" or 19" Display	1280 x 1024 Optimized 17" or 19" Display
100 Mb NIC Ports	100 Mb NIC Ports
USB 2.0 Port	USB 2.0 Port

Scan/Validation Workstation Software Requirements:

Rocketscan Scan Module ¹
Rocketscan Validate Module ¹
Rocketscan Admin Module ¹
Microsoft Windows XP/Vista ³
Microsoft .Net Version 3.5 Service Pack 1 ⁷

¹ Supplied by Image One

² If utilizing MS SQL the Rocketscan FMA Database can be placed on that server and MSDE will not be used

³ Operating System and MS SQL Server Licenses (Unless using MSDE 2000¹) are to be provided by district.

⁴ Scanned Applications can be stored on a file server. The average size of a scanned meal application is 65k. You will be able to store approximately 15,000 meal applications per 1 GB of storage space.

⁵ **Backup of the scanned application files and the Rocketscan FMA SQL Database is the districts responsibility**

⁶ Rocketscan Sync requires unfettered HTTP (Port 80) access between server and Image One Sync Server (IP Address: 63.243.60.158)

⁷ Required on all servers and workstations running any Rocketscan Module or Service

Novell Client may be needed in addition to Microsoft TCP\IP. An additional professional services charge of \$750.00 applies to any environment with Novell. If you are currently running a Novell network please contact us.

For Additional questions, contact:
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