

WE ARE MAKING IT EVEN EASIER TO MANAGE STUDENT PICS.

MULTICARD IS WORKING HARD

to keep your students, faculty, and staff safe and healthy at home while still capturing pictures for your ID card program.

THIS IS HOW IT WORKS

- An email will be sent to students with a link to a log in screen with a temporary Password.
- Once they finish that process they will be asked to take or insert a picture and hit approve.

And that's it. But that's not all, this link will be theirs until the end of the year. If they forget their card and need to show they're a student, this will work as a temporary mobile ID. They simply log back in and show their credential.

OK NOW FOR SOME EXAMPLES OF RULES YOU CAN USE:

- No Masks
- No COVID19 Mask
- No Hats
- No Bandanas
- No Sunglasses



We just want to see beautiful smiling faces. And once you get their photo and approve it, they can pick up their card in person or you can mail it.

IT'S JUST THAT EASY.



CONTACT: multicard.com | sales@multicard.com | (888) 383-6083 x111 8222 South 48th Street, Suite 155 | Phoenix, AZ 85044

LOCATIONS: California | Arizona | Colorado | New Mexico | Wyoming | Texas



Remote Capture Minimum Specification

Multicard Remote Capture requires two servers (physical or virtual machines/cloud services) to operate: a Web Server and a Database (SQL) Server.

Server 1: Web Server*

Could be hosted in Azure App Service (cloud) or on IIS (on-premise). *For self hosting only.

On-Premise Web Server Specifications 2 Core Minimum - 4 Core Recommended Windows O/S: 2019 (any edition that includes IIS) Storage (min.): 128GB

RAM (min.): 8GB (32GB Preferred)

Server 2: Database (SQL) Server

Could be hosted on Azure VM or on any Windows instance running SQL Server 2019.

- Any edition of SQL Server 2019 will work, including SQL Server Express Edition.
- On-Premise SQL Server Specifications:
 - o 2 Core Minimum 4 Core Recommended
 - Storage (min.): 512GB (depending on photo retention, etc.)
 - RAM (min.): 8GB (32GB Preferred)
- If SQL Server On-Premise and Web Server in Azure, scoped firewall rule or virtual private network connection required for connectivity.
- Microsoft's minimum specs for SQL 2019 Express Edition are listed below for reference.

Microsoft Minimum Specs for SQL Server Express 2019

	Willindin Specs for SQL Server Express 2013
Hard Disk	SQL Server requires a minimum of 6 GB of available hard-disk space.
	Disk space requirements will vary with the SQL Server components you install. For more information,
	see Hard Disk Space Requirements later in this article. For information on supported storage types for
	data files, see Storage Types for Data Files.
Monitor	SQL Server requires Super-VGA (800x600) or higher resolution monitor.
Internet	Internet functionality requires Internet access (fees may apply).
Memory *	Minimum:
	Express Editions: 512 MB
	All other editions: 1 GB Recommended:
	All other editions: At least 4 GB and should be increased as database size increases to ensure optimal performance.
	Processor
Speed	
	Recommended: 2.0 GHz or faster
Processor	x64 Processor: AMD Opteron, AMD Athlon 64, Intel Xeon with Intel EM64T support, Intel Pentium IV with
Туре	EM64T support

