

# Online

Capture  
Process  
Store  
Retrieve  
Manage

## Your #1 solution for free & reduced meal application processing



Free and Reduced Meal Applications Scanned or Submitted via the Internet

## Advancing food service with RocketSCAN technology

RocketSCAN online for free & reduced meal applications ensures your received applications are complete & compliant. Taking approximately 10 seconds per application for the USDA required review, RocketSCAN online significantly accelerates the determination process.

**This web-based application form will not allow submission of a non-compliant, incomplete, or incorrectly filled out application.**

Online application filing adheres to guidelines set by the USDA and your state. The process mirrors your state-approved application and follows your district specific business rules.

### Solution Benefits

- Never receive a USDA/DOE non-compliant application
- Compatible with most free & reduced software packages
- 20 x faster than manual data entry
- Eliminate data entry mistakes
- No more filing of applications & reduces your paper waste
- Securely hosted on your district server and you own the software
- Bundled solution, no hidden charges
- Uses RocketSCAN's exclusive INR technology
- Find out how RocketSCAN districts achieve >50% of applications over the internet
- Access to our best practices online forum

### Search feature

Once a household member submits an online application, RocketSCAN populates the data in the Validation Module.

Your staff can immediately search applications - **prior to validation!**

### Need more info?

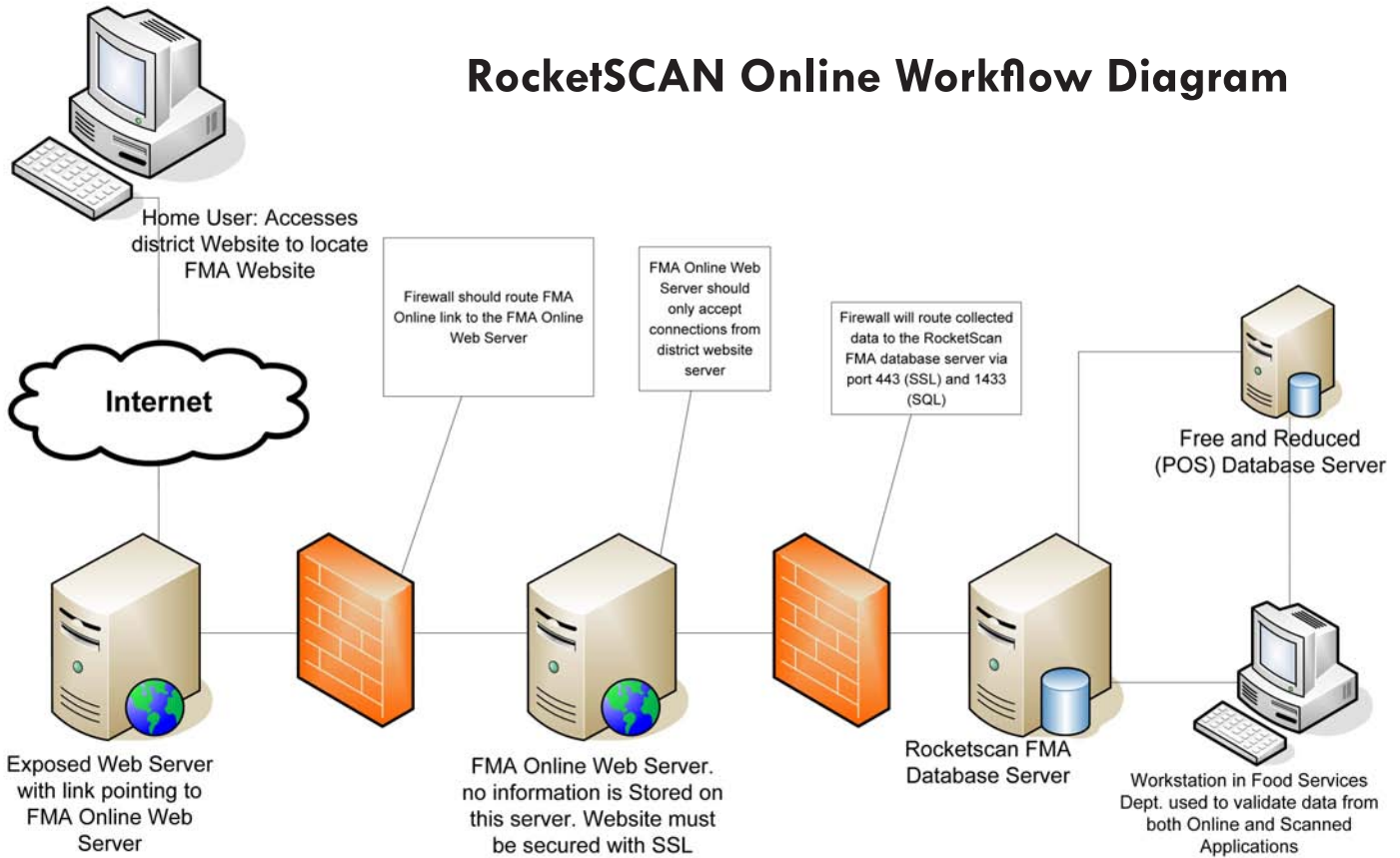
Call, email or visit our site to request a demonstration.  
You'll see how easy it is!

<http://ioweb4.image-1.com/fma>



6206 Benjamin Road Suite 301 • Tampa, Florida 33634  
800.956.9000 x390 • [Rocketscan@Image-1.com](mailto:Rocketscan@Image-1.com) • [www.Rocketscan.com](http://www.Rocketscan.com)

# RocketSCAN Online Workflow Diagram



## RocketSCAN Online Technical Requirements

### Hardware requirements

#### Minimum

1.8+ GHz P4 processor or similar  
 1GB RAM  
 1x Hard Disk<sup>4</sup> - 1GB free disk space  
 T1 or higher connectivity to Rocketscan SQL server  
 SQL port (1433) open between Rocketscan SQL server & web server  
 TCP/IP network

#### Recommended

2.4+ GHz Core 2 Duo processor or similar  
 2GB RAM  
 2x Hard Disks RAID 1<sup>4</sup>- 1GB free disk space  
 T1 or higher connectivity to Rocketscan SQL server  
 SQL port (1433) open between Rocketscan SQL server & web server  
 TCP/IP network

### Software requirements

- Rocketscan Online Applications website<sup>1</sup>
- Rocketscan Online Applications Sync Module<sup>5</sup>
- Microsoft Windows 2003/2008<sup>2</sup>
- Microsoft IIS
- Microsoft.Net Version 3.5 Service Pack 1<sup>3</sup>
- Microsoft.Net Version 2.0 Service Pack 1
- Microsoft.Net Version 3.0 Service Pack 1
- SSL Certificate (minimum 128 bit encryption)

<sup>1</sup> Supplied by Image One

<sup>2</sup> Operating system licenses are to be provided by district.

<sup>3</sup> Required on all servers and workstations running any Rocketscan Module or service

<sup>4</sup> Backup of the website is the district's responsibility

<sup>5</sup> Rocketscan Sync requires unfettered HTTP (Port 80) access between server and Image One Sync Server

