# VuVault Standalone Software, VuVault Server Software, and VuVault Enterprise Server Software

# **North Carolina Sheriffs' Association**

"Technology Procurement Program"

**Bid Number 22-01-0303** 

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15612 College Blvd. | Lenexa, KS 66219 800.440.4947 | 913.814.7774 | digitalallyinc.com



# **VuVault | On-Premise Software**

# Standalone Software, Server Software, and Enterprise Software Solutions

The VuVault back office software suite enables law enforcement agencies to quickly and easily manage their digital video evidence across all of Digital Ally's products. VuVault is utilized for playing back, downloading, archiving, reviewing, unit configuration and management, running customizable reports and chain of custody logs as well as exporting videos.

Digital Ally can provide Access points, Computer Workstations and Servers for video storage and data archiving. Digital Ally recordings can be easily archived to DVD, Hard Drive, Tapes, Etc. through the user friendly VuVault Software console.

With VuVault, you can also purchase the level of software that will best suit your agency. VuVault comes in Standalone, Server, and Enterprise level software options. VuVault Server and VuVault Enterprise level software come with unlimited workstation licenses.



#### **Device and User Management**

Manage all of your Digital Ally devices and groups through once simple back office software. VuVault administrators can configure and assign devices, set retention policies and control user and group permissions all through VuVault.

### Video Evidence Reporting

Creates reports on just about anything. At the touch of a button will allow you to instantly know which officers have or haven't uploaded videos recently, identify high crime areas, and generate chain of custody reports for court. VuVault gives you the flexibility and functionality you need in a video management system.

#### **Chain of Custody Reporting**

Ensures that the exact video that was uploaded into the system is the video that is being shown to the attorneys and used in court. The original video file remains unaltered despite any notes, marks or segmentation that an officer might make to the video.

#### **Active Directory Login**

VuVault leverages Microsoft Active Directory for managing system security access and authentication. With Active Directory integration enabled, users will not need to login to VuVault once their username has been associated with an active directory group. All associated permissions for the group will be assigned automatically when logging in making VuVault incredibly easy to deploy across an agency utilizing a Microsoft server environment

#### **VuVault Standalone, Server Software, and Enterprise Software Minimum Specifications:**

#### **Client Minimum Specifications:**

- Processor: Intel® 2nd Gen i3 mobile class at 2.1GHz, AMD Athlon II X3 or Phenom II X3 desktop class at 3GHz
- Operating System: Windows 7 Professional
- Memory: 2GiB
- Graphics Processor: Intel® HD2000 Integrated Graphics (or comparable solution)
- Microsoft .NET Framework: Version 4.5



## **Recommended Specifications:**

- Processor: Intel® i5-Series desktop class, any AMD FX desktop class (or better)
- Operating System: Windows 10 Pro (or greater)
- Memory: 4GiB (or greater)
- Graphics Processor: Intel® HD4000 Integrated Graphics, Discrete Graphics (or better)
- Microsoft .NET Framework: Latest Version

# **VuVault Enterprise Software Additional Minimum Specifications:**

- Microsoft SQL Server: SQL Server 2008 Standard Edition or greater (Excl. SQL Server 2017), 4-cores licensed minimum
- Hardware Requirements: Contact Digital Ally's Technical Services Team for review

#### **Server Specifications**

#### Minimum Specifications:

- Processor: Intel® i3-Series desktop class at 3.3GHz or Xeon Family Quad-Core at 2GHz with Turbo Boost (2-core minimum)
- Operating System: Windows Server 2008
- Memory: 4GiB
- OS/Database Drive: 40GiB Free Space
- Data Storage Drive (2nd Drive): At least 1TiB
- Microsoft .NET Framework: Version 4.5

#### Recommended Specifications:

- Processor: Intel® i7-Series desktop class or Xeon Family Quad-Core at 2.4GHz, any AMD Ryzen desktop class (or better)
- Operating System: Windows Server 2016 64-bit (or greater)
- Memory: 8GiB (or greater)
- OS/Database Drive: 40GiB Free Space, Solid State Drive
- Data Storage Drive (2nd Drive): At least 1TiB
- Microsoft .NET Framework: Latest Version