



System Technology Overview

<p>Client Requirements</p> <ul style="list-style-type: none"> • Intel / AMD 32 bit or 64 bit processor • 2 GB of Memory • 10 GB free hard drive space • Microsoft Windows 7 or higher. • Microsoft .NET Framework 4.0 • An MSI install package will be provided for installation. 	<p>Server Requirements</p> <ul style="list-style-type: none"> • Intel / AMD 32 bit or 64 bit processor • 4 GB of Memory • 10 GB free hard drive space for application and temporary storage • Active Directory Domain • Microsoft Windows Server 2003 or higher. The server component will also run on a Windows 7 or higher workstation. • Microsoft .NET Framework 4.0
<p>Storage Requirements</p> <ul style="list-style-type: none"> • The storage location used to store the impounded files can either be a network Windows share or a local volume on the eVAULT server. • The use of a Windows share for storage allows the use of multiple eVAULT application servers for redundancy. 	<p>Database Requirements</p> <ul style="list-style-type: none"> • SQL Server 2005 or higher. • SQL Server Express can also be used as an alternative. • Minimum of 30 GB free space on the database server is recommend.
<p>Authentication</p> <ul style="list-style-type: none"> • Active Directory Integration enabling the use of existing Active Directory accounts for sign on. • Local Authentication for use when Active Directory is not an option. 	<p>Authorization</p> <ul style="list-style-type: none"> • Groups are assigned to users enabling specific permissions. • Users can be deactivated to prevent logon. • Group permissions are customizable.
<p>Encryption</p> <ul style="list-style-type: none"> • Communication is encrypted via SSL between the Client and Server. • All Impounded files are encrypted with AES 256 bit encryption as they are being written leaving no file unsecure. • Hash values are used to validate files to ensure authenticity. 	<p>Auditing/Reporting</p> <ul style="list-style-type: none"> • All Logons, Logoffs, Impounds, Views, and Changes are recorded in the Audit Log. • The Audit Log can be searched by User, Date/Time Range, and by Case. • A User Report is available to show a quick summary of active users, group membership, and counts. • A Storage report is available to show a summary of the used/available storage space for defined storage locations. • All Reports are easily printed or saved to PDF.

