

eSolve Technologies

true web-based software to help managers, investigators, & analysts cope with today's complex investigations

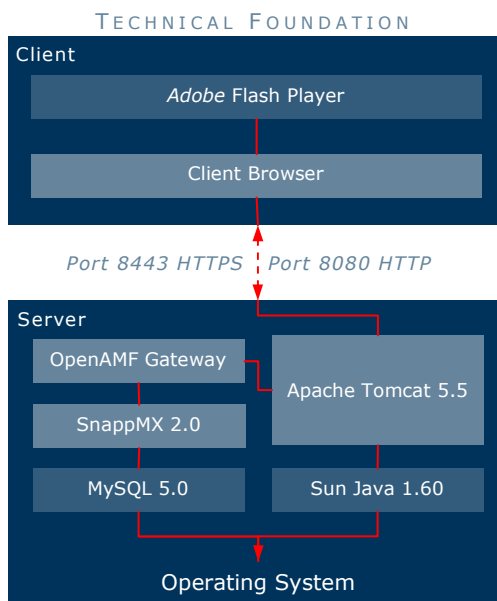
eSolve has a technical foundation that is **UNIQUE** in the investigation management industry. Using the *Adobe*[®] Flash player as the primary user interface, *eSolve* is a true next-generation RIA (Rich Internet Application). RIAs offer a **SOPHISTICATED** client interface — expected in a traditional desktop application—and Internet web-style communications. Thus, users experience **DESKTOP-LIKE FEATURES** in a true web-based application. *eSolve* has several **KEY** technical **BENEFITS**:


UNIVERSAL: *eSolve* will operate on virtually any browser-enabled client computer without additional software. Thus, deployment logistics disappear—gain access to *eSolve* from **ANY COMPUTER** within the scope of the host network.

SECURE: *eSolve* is 100% server-based. No software or data resides on the client computer at any time. *eSolve* can also be configured to operate in HTTPS mode, thus securing the network channel by encrypting the data stream.

SCALABLE: *eSolve* has a small server footprint when deployed in a department-sized environment, **INSTALLATION** takes as little as **5 MINUTES**. However, *eSolve* can be scaled up to **ENTERPRISE** installations simply by adding more server capacity in one or more locations. *eSolve* accommodates an unlimited number of partner agencies to facilitate joint-investigation projects.

STABLE: *eSolve* uses industry-standard technologies deployed world-wide in mission critical applications. Core components can be upgraded as new versions become available without affecting overall *eSolve* operation.



- Projects 
- Assignments 
- Responses 
- Persons 
- Organizations 
- Locations 
- Communications 
- Transportation 
- ePlaces 
- Objects 
- Concepts 
- Activities 
- eRecords 
- Links 
- Tips 
- Criminal 
- Civil 
- Loss Prevention 
- Intelligence 
- Risk Management
- Pandemic
- Terrorist Threat
- Natural Disaster
- Crisis Intervention
- Public Order
- Research
- VIP Protection
- Fraud
- Peacekeeping
- Human Rights



eSOLVE[®] Investigation Management Software

TECHNICAL REQUIREMENTS

Parameter	Minimum Requirement
SERVER	
Processor	Intel Pentium 4 - 3.0Ghz or better
RAM	512MB (1GB Recommended)
Free Hard Drive space <i>(Note: data & program files may be split between 2 drives at installation)</i>	Program Files: 250MB Data Files: 8GB <i>(dependent on file and data storage)</i>
Operating System	Windows 2000 (Server or Desktop) Windows XP PRO Windows 2003 Server <i>(Latest service pack(s) required for any O/S)</i>
Networking	Network card with IP stack bound and configured for static IP or qualified DNS name
Supporting Components	Tomcat: 5.5.23: Port 8080 Required (8443 for Secured Installation) <i>(supplied with application installation)</i> Java: JRE 1.6.0 <i>(supplied with application installation)</i> MySQL: 5.0.41: Port 3306 Required <i>(supplied with application installation)</i> <i>Other web-host software and/or related components not recommended to co-exist with eSolve IT IS NOT RECOMMENDED THAT eSolve SHARE SERVER RESOURCES WITH ANY OTHER SERVER-BASED APPLICATION.</i>
CLIENT	
Processor	ANY 2.0Ghz or better—NOT application dependent <i>(3.0Ghz or better recommended)</i>
RAM	512MB (1GB Recommended)
Video Support	1024 x 768 — 16 bit colour <i>(24 bit recommended)</i>
Free Hard Drive space	ANY — NOT application dependent
Operating System	ANY — NOT application dependent
Networking	IP connection to host server
Browser	ANY — NOT application dependent <i>(FireFox V2 Recommended)</i>
Adobe [®] Client Products <i>(Free)</i>	Flash Player: Version 8.0 or newer <i>(Version 9 Recommended)</i> PDF Reader: Version 7.0 or newer <i>(Version 8 Recommended)</i>
Supporting Components	Plug-ins and/or applications to support viewing or editing of client-specific stored data files <i>(ie: PDF, DOC, JPG, AVI, MP3)</i>



For a Webinar demonstration, please visit esolve.ca/webinars or call 1-866-978-5000 (toll free) or (780) 968-1333.

www.trinustech.com