

System Requirements Workstations CASRA Application Version 3.7 and newer

11 September 2014



CONTACT INFORMATION

Software Engineering:

[Redacted]
[Redacted]r

Phone + [Redacted]
Email support@casra.ch

1. OVERVIEW

This document discusses the system requirements for client workstation components of CASRA's software applications for version 3.7 and newer. The applications are web-based and run in the web browser.

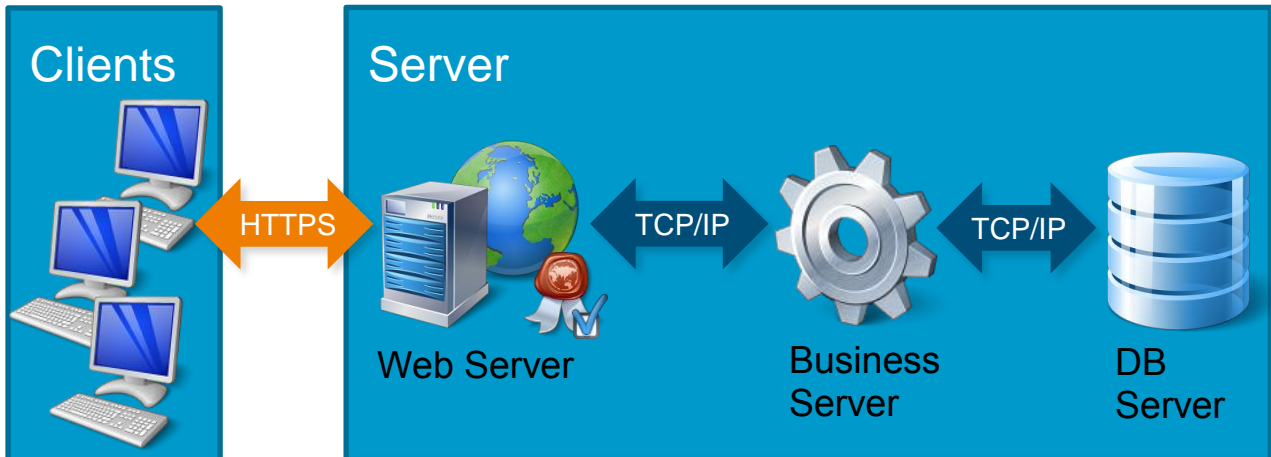


Figure 1 – Client system component.

Server



For environments that include server-side components (not relevant to customers utilizing the Hosted Solution provided by CASRA), please make sure to verify compliance with the "System Requirements Server".



2. SYSTEM REQUIREMENTS

| Requirement | Minimal | Recommended |
|--|--|--------------------------------------|
| Processor* | Dual core 2.0 GHz | Same or faster |
| RAM | 1 GB | 2 GB |
| Hard Disk | 1 GB available | 1 GB available |
| Operating System | Windows Vista SP2 | Windows 7 SP1 |
| Network / Internet Connection** | Upstream 0.5 mbps Downstream 1 mbps | Upstream 2 mbps Downstream 2 mbps |
| Screen Resolution | 1280 x 1024 | 1280 x 1024 |
| Mouse | Required | Required |
| Keyboard*** | Required | Required |
| Silverlight | Silverlight min 5.1.20125.0 | Silverlight 5.1 (latest) |
| Internet Browser | Internet Explorer 9 or higher | Internet Explorer 11 |

Processor*



For example the Intel Core i3 2100 BOX, 3.1GHz. For detailed specifications, see <http://ark.intel.com/products/53422/>.

Internet Connection**



If you like to use our Hosted Solution platform, please multiply the numbers of concurrent user with the connection speed.

Keyboard***



CASRA's software provides limited support to keyboard-free interaction by means of an on-screen keyboard build into the software. This functionality can be leveraged for workstations that lack a hardware keyboard. On-screen keyboard functionality is limited to screening personnel that do not require configuration or administration access. Contact CASRA for more information.

Security



Communication is secured by leveraging 2048bit SSL encryption technology through the use of trusted certificates. The certificate should be installed on all client workstations connecting to the website hosting the software.

Please contact our technical staff for information if you like to use a virtualized environment.