

JPAS SYSTEM REQUIREMENTS

JPAS User Site Hardware: JCAVS users minimum configuration should include a Pentium 200 mhz processor, 64 mb of RAM and 150 mb of free disk storage. JAMS users at the Central Adjudication Facilities will require a workstation capable of supporting more simultaneous tasks and a higher throughput. The physical communications architecture for the JAMS user environment should support no less than 1.55 mb/sec (T1 speed). The recommended physical architecture for the JCAVS user site is a minimum of 256 kb/sec throughput to the JPAS server in Washington DC.

System Requirements for Browser Configuration: Ensure the browser version includes 128-bit encryption and the browser settings have SSL features enabled.

System Requirements for On-Site Network: Domain - JPAS security only allows .mil, .gov, and .com domains through the firewall. On-site Network Administrators need to ensure all end users reside on one of these domains.

PORT 443: Network Administrators need to ensure all network traffic can go through Port 443. JPAS uses Secured Socket Layers (SSL), which runs through Port 443. DNS Reverse LookUp - Network Administrators need to ensure DNS Reverse Lookup has been enabled.

If JPAS does not resolve the system attempting to log in through Reverse LookUp, JPAS security will deny access.