SOClass[™] respects the four major aspects of system security

System resources access

Government Class Framework (GCF)

Security mechanisms restrict

document access.

Authentication

Users are properly authenticated

Privacy

This encompasses client-server

communication and various

mechanisms ensuring information privacy at different stages.

Integrity

SOClass[™] preserves data integrity during distributed processing and database transaction.

Technical Requirements Summary

- 2.2 GHz Processor
- Platform Independent
- 2 GB System Memory
- Internet Connection of at least
- 512 Mbps
- Printer
- Java Runtime Environment installed (JRE 1.6 or higher).
- A qualified IT technician to provide onsite technical support.
- Adobe Reader
- PDF Capable Scanner
- Web Browser (Microsoft Internet Explorer., Mozilla Firefox, Netscape).

For More information Contact the ASYCUDA Upgrade project Office Public Workers' Union Building Tanteen, St. George's Tel: 1 473 435 9622/23 Fax 1 473 435 9624 Email: asycuda.gdcustoms@gmail.com Website: www.customs.gov.gd

Designed by the Asycuda Project Implementation Team



To connect to Asycuda World

Operating System

Platform Independent

Processing Speed

2.2 GHz Processor

Memory

2 GB system Memory

(It is recommend that 1GB RAM be

reserved for the JVM (Java Virtual

Machine)

Internet Speed

Internet Connection of at least

512 Mbps



Workstation Client Application

- ⇒ Micro Soft -Internet Explorer 6.0 or above
- \Rightarrow Mozilla Firefox
- \Rightarrow Netscape Navigator
- \Rightarrow Java Runtime Environment installed
 - JRE 1.6 or higher
- \Rightarrow Adobe Reader
- \Rightarrow A printer
- \Rightarrow PDF capable scanner
- $\Rightarrow~$ A qualified IT personnel to provide
 - Onsite technical support.

Technologies Used

The ASYCUDA World systems are

written entirely in Java, It is internetbased and uses Java web start to provide the latest Client applicants using your

favorite web browser.

The ASYCUDA World general

architecture is a state of the art n-tier

system composed of modular products.

Final user products are e-Document

applications. It is based on SOClass™ Framework which respects the four major aspect of system security as described overleaf.