

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**

ASYCUDA
WORLD



Technical Requirements

REVOLUTIONISING TRADE FACILITATION





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
- ⇒ Mozilla Firefox
- ⇒ Netscape Navigator
- ⇒ Java Runtime Environment installed
JRE 1.6 or higher
- ⇒ Adobe Reader
- ⇒ A printer
- ⇒ PDF capable scanner
- ⇒ A qualified IT personnel to provide
Onsite technical support.

Technologies Used

The ASYCUDA World systems are written entirely in Java, It is internet-based 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.

