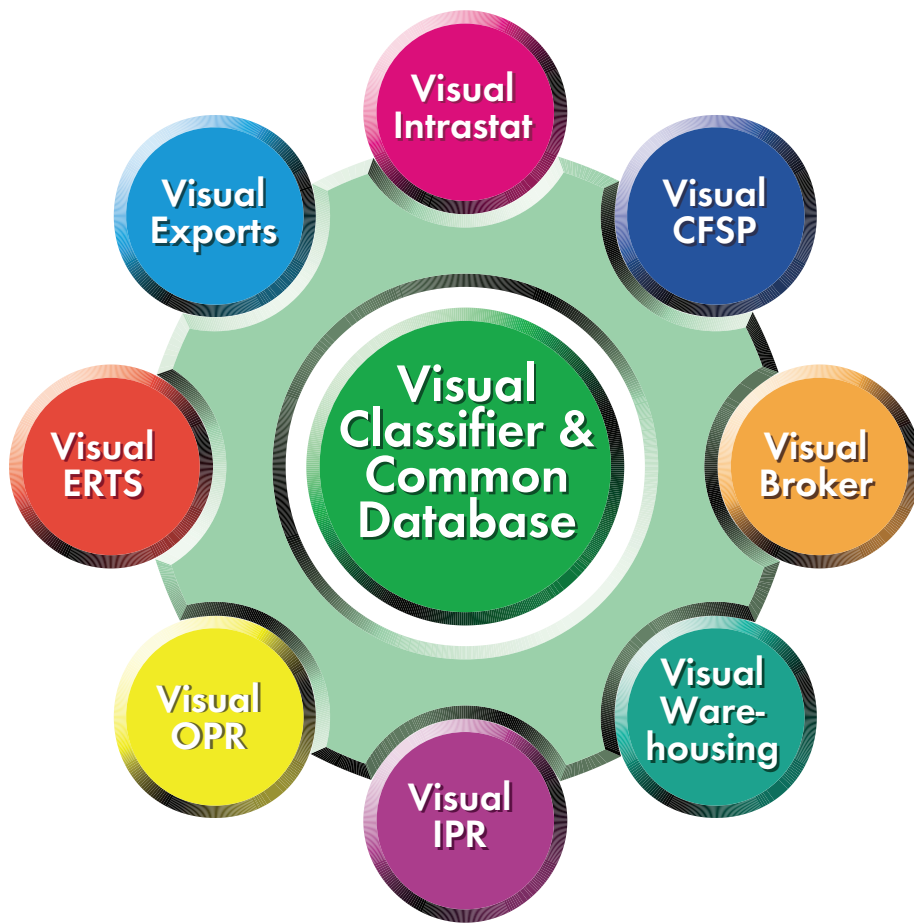


Information

Modules



- **Visual Classifier**
HM Customs Tariff
Updated monthly, with trader-specific product file
- **Visual Intrastat**
Arrivals, Departures & EC Sales
Lists with Internet transmission
- **Visual CFSP**
SFDs, SDIs, SDWs & FSDs with DTI and Internet transmissions
- **Visual Broker**
DTI software with direct interfaces to CCS-UK, CNS, Dover & MCP
- **Visual Warehousing**
Bonded & Non-Bonded Warehousing
- **Visual IPR**
Inward Processing Relief
- **Visual OPR**
Outward Processing Relief
- **Visual ERTS**
Enhanced Remote Transit Shed software for CCS-UK
- **Visual Exports**
New Export System including NCTS

System Requirements

LAN Workstation (min):

Dual core Processor
2GB RAM and 64 MB video card
5 GB of free hard disk space
100/Gigabit Network Card
Windows 2K, XP, Vista or Windows 7

LAN Server (min):

Quad core / Dual Core Xeon
4 GB RAM
50 GB of free hard disk space (pref. SCSI or SATA) with RAID 1/5/10
Data backup device
Gigabit network card
Windows 2003 SP3

Terminal Server (min):

Quad core Xeon
4 GB RAM + 128MB RAM per user
80 GB free of SCSI/SATA RAID hard disk,
Gigabit network card
Windows 2003 SP3 or above
with or without Citrix

Software:

Visual Classifier for Tariff validation and data updates

Customs Manager is uniquely designed to combine the requirements of Direct Trader Input (DTI), Enhanced Remote Transit Sheds (ERTS), comprehensive **Duty Management** for all Customs regimes, and now the new export system (NES).

Customs Manager provides the most comprehensive Customs Management software on the market for either the Shipper (Trader) or the Freight Agent, acting on their behalf.

Customs Manager is a modular, 32-bit Windows software package, which can be licensed per module, therefore the user only pays for what is used.

Customs Manager modules use the same database tables, therefore data added or amended in one module, is reflected in other modules.

Customs Manager is written in Microsoft's Visual Foxpro, which combines a powerful, 32-bit Windows programming language with an extremely fast and robust 'native'

database, capable of supporting up to 100 concurrent users.

Visual Foxpro can link to external databases such as SQL and Oracle, but its superior performance does not justify using them for under 100 users. **Visual Foxpro** also benefits from not requiring run-time licenses to access its own database, which can be a substantial saving on large systems.

Customs Manager is designed to run on a Windows 2003 Local Area Network (LAN) or on 'Terminal Server' for access via a Wide Area Network (WAN). It will also run on the newer versions of Novell Netware.

Customs Manager incorporates much of the HM Customs Tariff, which is updated monthly.

Customs Manager is used in over 700 installations, making it the most popular Customs software in the UK.