

Fire arm tracking made easy

Moore Stephens revolutionises the firearms industry

Moore Stephens Technology Australia (MSTA) has developed a Microsoft Dynamics AX- based system that is set to revolutionise the firearms industry in Australia.

MSTA has designed a system to streamline the process of importing and distributing firearms resulting in improved tracking and security, as well as significant time and cost savings for users.

Why the need for such a system?

MSTA identified a gap in the market for the need to develop a system that could be used throughout the firearms industry to streamline processes and reduce the amount of manual and semi-manual processing that is a hallmark of current practices. MSTA's system enables streamlined and seamless importation, distribution and tracking of firearms. Whereby, every facet of a firearm's deployment is covered from the moment they enter the country until the time they are ultimately destroyed.

The application has already been installed at Beretta Australia, a leading international manufacturer and Australian distributor of firearms.

Benefits

The system handles every aspect of a firearm's importation including:

- Firearms registry documentation
- Serial and registry number tracking
- Customs requirements and
- Distribution to dealers

The system also looks after sales to the end-user and all processes in-store including PTA, deposit, collection, modification, repair and destruction.

Features

The systems platform operates on Microsoft Dynamics AX that is very much similar to Microsoft Office system, which means users can get up running quite easily. Microsoft Dynamics AX can be installed with existing systems that most organisations already have in place by automating and streamlining financial transactions, customer relationships and supply chain processes.

Microsoft Dynamics AX brings people, processes and information together wherever they are located around the globe to increase the productivity and effectiveness of your business and help employees drive business success.

Microsoft Dynamics AX working in conjunction with Microsoft SQL Server 2005 is a comprehensive, integrated data management and analysis software that enables organisations to reliably manage mission-critical information confidently. SQL Server 2005 allows companies to gain greater insight from their business information and achieve faster results in a competitive market.

"The application that MSTA has developed will streamline every facet of the process of importing fire arms and delivering them to approved customers. For the first time, we will be able to quickly and easily determine where in the process any fire arm is and what its status is.

The system will reduce the large administrative burden whilst maintaining fully traceability and allow us to get on with business."

*Managing Director
Beretta Australia*

NSW

Sydney West*
Level 6, 460 Church Street
Parramatta NSW 2150
Telephone: +61 2 9890 1111
Facsimile: +61 2 9890 1313
sydneywest@moorestephens.com.au

VIC

Melbourne*
Level 14, 607 Bourke Street
Melbourne VIC 3000
Telephone: +61 3 9614 4444
Facsimile: +61 3 9629 5716
melbourne@moorestephens.com.au

Moore Stephens is a network of independent firms which are independent members of Moore Stephens International Limited - member firms in principal cities throughout the world.

**Liability Limited by a scheme approved under Professional Standards Legislation*

About Moore Stephens

Moore Stephens is a leading national network of six independent firms of business advisors and chartered accountants in all mainland capital cities of Australia. All Moore Stephens firms are long-standing members of their local business communities and specialise in providing highly personalised, expert and commercially astute audit, accounting and advisory services to their clients.

All member firms are also independent members of Moore Stephens International Limited, a global network of 358 independent member firms with 621 offices in 95 countries and annual fees revenue of more than US\$1.8 billion.