

## **Autonet Insurance standardise document output from multiple back office platforms by choosing WML's DataGateway software.**

*Autonet Insurance the UK's largest independent van insurance broker has chosen WML's DataGateway software to condition its documents produced from CDL Classic and Strata back office platforms.*

Autonet Insurance the UK's largest independent van insurance broker has chosen WML's DataGateway software to condition its documents produced from CDL Classic and Strata back office platforms. The DataGateway software was developed to work with document output from most insurance applications such as CDL Classic, CDL Strata and CDL CEDS as well as SSP Insight and Open GI solutions. Using customer-defined business rules, the software will check the content of each document to ensure it is correct and collated properly. Documents that are verified as complete and correct are converted into an industry standard output for centralised production and fulfilment.

Nik Potts, Head of Information Technology at AutoNet Insurance commented "the project to implement the DataGateway solution has gone according to plan and allowed us to improve document standardisation and document compliance from multiple back office applications. WML's ability to deliver on the spot solutions is excellent. Our experiences with some other suppliers are very different."

WML's DataGateway software runs within a VMware environment which means it is flexible and scalable. A variety of optional modules including version controlled template manager, dynamic logic profiles per data stream, batch sort logic, tracked electronic document delivery and disaster recovery are available.

William Matthew Limited has developed a number of unique document processing and emulation products that are used by financial services, medical and retail companies. For more information contact Mark Brown: [mbrown@wmltd.co.uk](mailto:mbrown@wmltd.co.uk).



**Contact Information**

**Mark Brown**

mbrown@wmltd.co.uk

<http://www.wmltd.co.uk>

7753937955