



COMPANY PROFILE

- NFU Mutual - one of the UK's leading insurance companies
- Turnover in excess of £1 billion

BUSINESS SECTOR

- Insurance

LOCATION

- Corporate HQ in Stratford-upon-Avon, UK

CUSTOMER CHALLENGE

- Implement FTP for corporate file transfer without compromising security

SOLUTION

- ZEN FTP CONTROL - FTPALERT

KEY BENEFITS

- Granular implementation of security policies for FTP
- Audit trail of client and server FTP usage
- Integration with automated operations tools realised accelerated batch processing
- Enhanced end user service levels

"FTPALERT has proved to be an invaluable and cost-effective addition to our FTP service. Thanks to FTPALERT, NFU Mutual has been able to implement FTP with confidence and has solved many of the operational problems which had previously appeared insurmountable."

Phil Pecksen
Technical Services Manager

"FTPALERT has enabled us to realise significant productivity gains in a number of areas."

Kevin Chamberlain
Operations Manager

"With FTPALERT installed we are confident of our ability to secure FTP processes."

Graeme Westerman
Senior Systems Programmer

CASE STUDY



FTP CONTROL
FTPALERT

NFU Mutual

NFU INSURES FTP USAGE WITH ZEN FTP CONTROL - FTPALERT.

NFU Mutual is one of the UK's leading insurance companies. Based in Stratford-upon-Avon and established nearly a century ago, it has built on its traditional farming heritage and has grown and diversified to become the UK's leading rural insurer. Operating through a network of more than 350 local offices throughout the UK, NFU Mutual generates annual turnover in excess of £1 billion. The agents, who are connected to the IT centre in Stratford via ISDN links, generate business through a wide range of insurance products, for both business and private needs, from life and general to pets and possessions.

Until relatively recently, data exchanges between the agents' offices and NFU Mutual's corporate headquarters were transacted on diskette. The data, which was submitted monthly from the agents, was input to batch routines primarily for accounts reconciliation. In return, a revised set of reports were generated and written to diskette before being posted back to the Agents. Although this process was well established, it was labour intensive and cumbersome. As a result, secure, cost-effective alternatives were continually being sought.

NFU Mutual's Challenge

The incorporation of TCP/IP, and in particular the associated File Transfer Protocol, as an integral part of the z/OS operating system appeared to offer the ideal solution. FTP was easy to use, worked cross-platform and incurred no additional capital expense - a significant factor in a cost-conscious environment. However, the FTP route was not quite as smooth as anticipated as Phil Pecksen, Technical Support Manager at NFU Mutual explained:

"At first, FTP looked like a very attractive solution for our requirement to replace the diskette handling process. However, at a number of Large System Guide meetings, users had warned us of a potential weakness in FTP security. When we investigated this for ourselves, we were able to confirm that FTP appeared to by-pass all security processes, including RACF. This meant that it would be possible for any FTP user, either maliciously or accidentally, to overwrite critical corporate data - a totally unacceptable situation for both us and our users. We knew that FTP had the potential to offer improved service levels to our user base. What we needed was a means of making it secure."

The NFU Mutual Solution

When William Data Systems told Phil Pecksen about the features of FTPALERT, he immediately recognised that this could be the key to secure the FTP operation at NFU Mutual. In particular, the fact that it worked with all established host security software meant that NFU Mutual's RACF system could be used to manage their FTP users - something which was previously impossible.



The NFU Solution (cont)

Installing FTPALERT couldn't have been simpler. Phil Pecksen simply downloaded the software from the William Data Systems website (www.willdata.com) and followed the simple installation procedure - a process which typically takes no more than 30 minutes. Once FTPALERT had been installed, NFU Mutual were able to see and audit both inbound and outbound FTP traffic. Furthermore, through the FTPALERT security interface, they were able to restrict access, by user, down to the command level. This meant that, depending on access authority, users could be limited to doing nothing more than make a file available for delivery.

Why FTPALERT?

Graeme Westerman explains:

"The arrival of FTPALERT made a fundamental difference to the way we viewed FTP as a communications resource. With FTPALERT installed, we are confident of our ability to secure FTP processes and are happy to consider it as the transport of choice for all cross-platform file movement. The audit trail provided by FTPALERT means that we know precisely who moved, or attempted to move, what, where and when and we can limit access to FTP commands to those users who are entitled to use them. With FTPALERT installed, there is now no data movement for which we would not consider using FTP."

Although NFU Mutual's selection of FTPALERT was based exclusively on the need for enhanced FTP security, they were delighted to discover some powerful, additional benefits. Kevin Chamberlain, Operations Manager at NFU Mutual, explains:

"FTPALERT has enabled us to realise some significant productivity gains in a number of areas. When files are FTP'd to or from the server, FTPALERT generates advisory messages. These messages are trapped by our automation software and used as the trigger to initiate critical batch processes and maximise batch throughput. At the conclusion of those batch processes, the resultant reports are FTP'd directly to the appropriate desktop and an e-mail alert is issued to advise the recipients of report availability. No more diskettes, to create, reports to print or associated postal delays; simply enhanced user service."

The Help Desk and operations personnel also benefitted from the arrival of FTPALERT through the inclusion of a library of FTP error messages and associated explanations. This has helped to accelerate FTP problem resolution and improve responsiveness to users.

As Phil Pecksen confirmed:

"FTPALERT has proved to be an invaluable and cost-effective addition to our FTP service. Thanks to FTPALERT, NFU Mutual has been able to implement FTP with confidence and has solved many of the operational problems which had previously appeared insurmountable".



ZEN FTP CONTROL - FTPALERT

Secure Communications and Reduce Risk.

Maintain Control of File Transfers.



William Data Systems (WDS) is a pioneer of specialized z/OS network management solutions. Established in 1993, we are an independent global organization that provides innovative solutions to run mainframe networks efficiently and securely. ZEN, the WDS network management suite, offers a selection of user-friendly and cost-effective solutions to meet your unique needs. To overcome both business and technology challenges, WDS provides customers with licensing and pricing terms that are as flexible as our solutions.

WDS supports customers worldwide in sectors such as finance, banking and manufacturing, and our client list includes Fortune 100 companies and government agencies. WDS is an IBM Business Partner and a member of the IBM PartnerWorld for Developers program. We are committed to the global z/OS networking market and to leading the way with innovative solutions through the latest advances.

**To learn more about
WDS ZEN solutions,
for support or to contact
our offices, visit
www.willdata.com**

or call 877-723-0008

(toll-free for U.S. domestic calls)



The IBM logo, the Business Partner emblem, z/OS, VTAM and SNA are trademarks of International Business Machines Corporation. ZEN, the ZEN logo, ZEN FRAMEWORK, ZEN OSA MONITOR, ZEN IP MONITOR - IMPLEX, ZEN EE MONITOR - FERRET, ZEN TRACE & SOLVE - EXIGENCE, ZEN FTP CONTROL - FTPALERT and ZEN EE SECURITY - APIAS are trademarks of William Data Systems Ltd. All other brand and product names are trademarks or service marks of their respective holders. Copyright © 1999-2009 William Data Systems Ltd. All rights reserved.

Ref: mcsnfu0309