

XDataNet

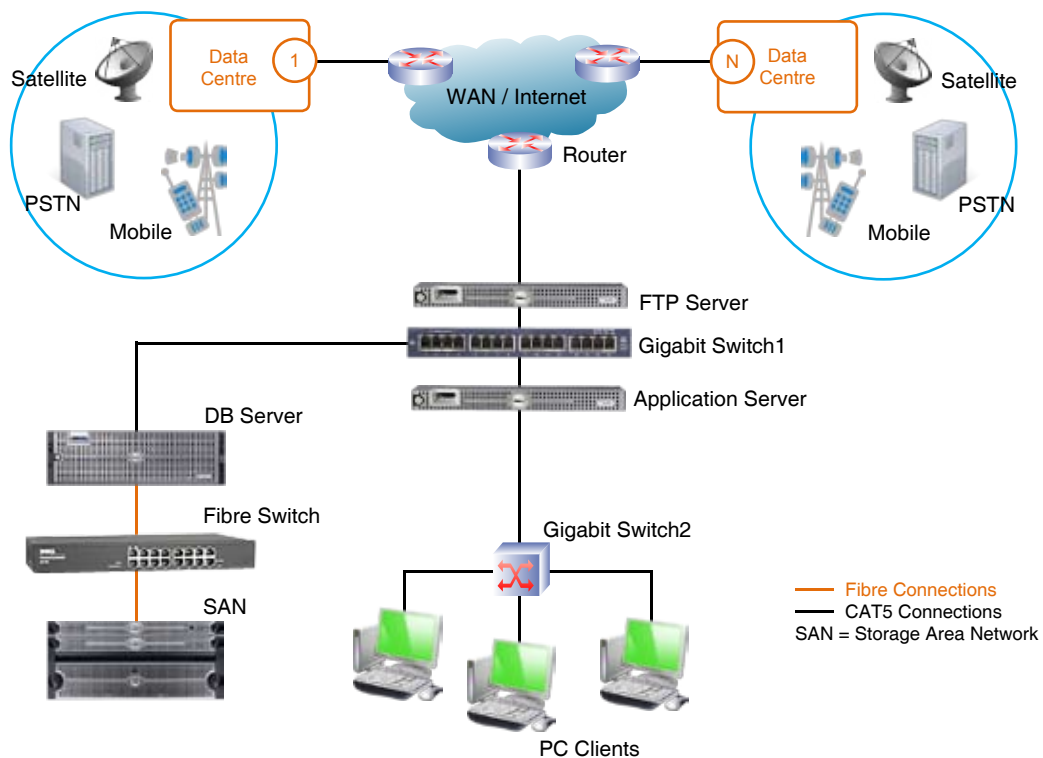


What is XDataNet?

XDataNet offers leading edge database techniques that provide a superb solution for long term data archiving and fast data retrieval capability.

XDataNet is a sophisticated data warehouse and mining solution that decodes, monitors and stores live data records. The system connects to real time data sources using secure TCP/IP connection over wide area networks. In doing so, it receives binary data, decodes the specified fields before inserting them into a central database for later analysis.

The system is capable of holding multi-billions of records over terabytes of RAID configured fibre channel (FC) arrays.



Who uses XDataNet?

Information is a precious asset. Many organisations have an essential requirement to retrieve, protect and manage high volumes of strategic data.

XDataNet provides an ideal data management solution for organisations such as Emergency Services, Law Enforcement, Traffic Management, Banking, Utility Companies, Government and many Private Sector businesses.

How does XDataNet work?

Real time data is collected from distributed data centers and fed to XDataNet for storage and analysis. The stored data is analysed and reported by using a web based software application running on a UNIX based Apache platform.

A user friendly interface allows various field search options over text, numbers, date and time. Each entry can be marked and notes can be posted to other system users during data analysis. User defined content filters limit data insertion and partitions certain fields to offer 'extra fast' search capability.

XDataNet Requirements :

Minimum Server Requirements

System Architecture	64 bit
Operating System	Windows 2003 Server RedHat Linux R5
Storage	2.0 TB RAID Configured Fibre Channel SAN
RAM	16 GB
CPU	4xDual Core 2.4 GHz
Network	1 GB/s
Database Engine	Oracle 11g R1 64 bit
Software	Apache 2.2 PHP 5.0

Minimum Client Requirements

System Architecture	32 bit
Operating System	Windows XP
Storage	40 GB
RAM	512 MB
CPU	1.0 GHz
Network	100 MB/s
Software	Internet Explorer 6.0

XDataNet
Welcome to the Search Network

INBOX

ID	From	Date & Time	Note	Urgency
1	DEMOUSER	23-07-2008 11:11:27	This is a test message to welcome u!	Low

My Logs

ID	Action Group	Date & Time	Action	IP
1696565	Accessed	11-11-2008 10:37:17	Page Accessed(HOME)	192.168.0.10
1696582	Login	11-11-2008 10:37:17	User logged in.	192.168.0.10
1696571	Logout	11-11-2008 10:36:25	User logged out.	192.168.0.10
1696570	Accessed	11-11-2008 10:36:25	Page Accessed(HOME)	192.168.0.10
1696565	Accessed	11-11-2008 10:36:20	Page Accessed(ACTIVITY LOGS)	192.168.0.10
1696558	Accessed	11-11-2008 10:35:46	Page Accessed(HOME)	192.168.0.10
1696555	Login	11-11-2008 10:35:45	User logged in.	192.168.0.10
1672246	Logout	09-11-2008 18:03:06	User logged out.	192.168.0.10
1672239	Accessed	09-11-2008 18:04:58	Page Accessed(LOGS)	192.168.0.10
1672236	Accessed	09-11-2008 18:04:52	Page Accessed(HOME)	192.168.0.10

Welcome :
ADMIN

Now :
11-11-2008 10:37:39

Logged in Since :
0 day(s) 00:03h

Last Login :
11-11-2008 10:35:45

Version :
GUI:3.01
DB:3.01

Why buy XDataNet?

1. Expandable and Flexible Architecture :

XDataNet is based on a flexible architecture that is totally independent of your software environment. This means that your XDataNet solution is easily expandable should there be a need to manage increasing volumes of data. To accommodate expansion, additional database servers and storage arrays can be integrated to the system with minimum disruption. 'Server load balancing' and 'data partitioning' guarantees continued and stable system operation.

2. Multilingual Data Entry and Operation :

In order to accommodate globally dispersed or multicultural operations, XDataNet supports multilingual data entry and display schemes. This means the user interface language is determined when logging on to the system dependent upon your chosen language settings.

3. Integrated System Audits :

To increase operational efficiency and prevent unauthorised system access, each user activity session is logged and stored in the database. When logging on, system administrators and individual users can view their activity logs, together with any sent and received notes via a user portal.

4. Built-in Workflow :

A group formation structure allows the system administrator to define the hierarchical work flow of an organization. This means individual user accounts and access privileges are configurable to facilitate maximum operational flexibility and security.

5. Web based Application Software :

XDataNet is a web based application that is deployed instantly and economically. No client software is needed for operator terminals and the system can be accessed from anywhere in the world using standard PC. In addition, just a low level of centrally controlled on-going maintenance is required to keep the system running efficiently.

6. Outstanding Search Performance :

XDataNet search capability is based on a uniquely intuitive concept that facilitates 'clever links' within the data fields that significantly enhance the operator's search capabilities. This means search and data retrieval routines can be rapidly set-up and carried out by the user.

7. Easy Integration :

Because XDataNet is web based and system settings are based on XML parameters, it is easily integrated to any existing IT environment. This makes implementation painless as well as economical.

XDataNet-br20081111



Weir House Tel : +44 (0) 117 300 5217
93 Whitby Road Fax : +44 (0) 560 310 6745
Bristol BS4 4AR E-mail : sales@xadco.com
United Kingdom Web : www.xadco.com