

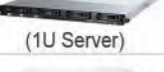
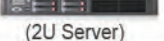


Who benefits from Enterprise Data Guard System?

WHO	Human Resources Case Developer Computer Forensics Examiners Banking and Financial Institution Prosecutors	Fraud Examiners White Collar Crime Units Mafia Auditors Senior Management	Educational Institution Enterprises Government Corporation
WHAT	Source Code Employee Information M&A Plans Business Plans Patient Information	Financial Statement Competitive Information Technical Document Intellectual Property Databases	Students' Records R&D Design P&L Report Customer Records Business Conduct
WHERE	Benefits Providers Business Partners ERP/Mission Critical System	VoIP Communication Customers ID theft	Competitors Terrorist
HOW	Email Web - HTTP Data Base Transaction	File Transfer - FTP, P2P HTTP Upload/Download Skype Communication	Online Games Telnet

E-Detective® Models

Model	Photo	Online IP	HDD Size	DVD/CD ROM	External Storage
EDGS-FX06N	 (Embedded)	10-49	250G	N/A	Support
EDGS-FX30N	 (1U Server)	50-200	320G	N/A	Support
EDGS-FX100	 (1U Server)	201-1000	customizable	YES	Support
EDGS-FX120	 (2U Server)	above 1000	584G-1T customizable	YES	Support

Compliance Solution for Sarbanes-Oxley Act (SOX), Health Insurance Portability and Availability Act (HIPAA), Payment Card Industry (PCI), Gramm-Leach-Bliley Act (GLBA), Securities and Exchange Commission (SEC), National Association Of Securities Dealers (NASD) and others - many other internal corporate policies.

Note : We accept customization request for special project design. We welcome OEM and ODM partners, Distributors and Resellers across the Globe.

Distributor / Partner :



DECISION GROUP INC.

URL : www.decision.com.tw
www.edecision4u.com

Address : 4/F No.31, Alley 4, Lane 36, Sec. 5,
Ming-Sheng East Rd, Taipei Taiwan ROC.

Pone : +886 2 27665753 Fax : +886 2 27665702

Email : decision@decision.com.tw
decision@ms1.hinet.net



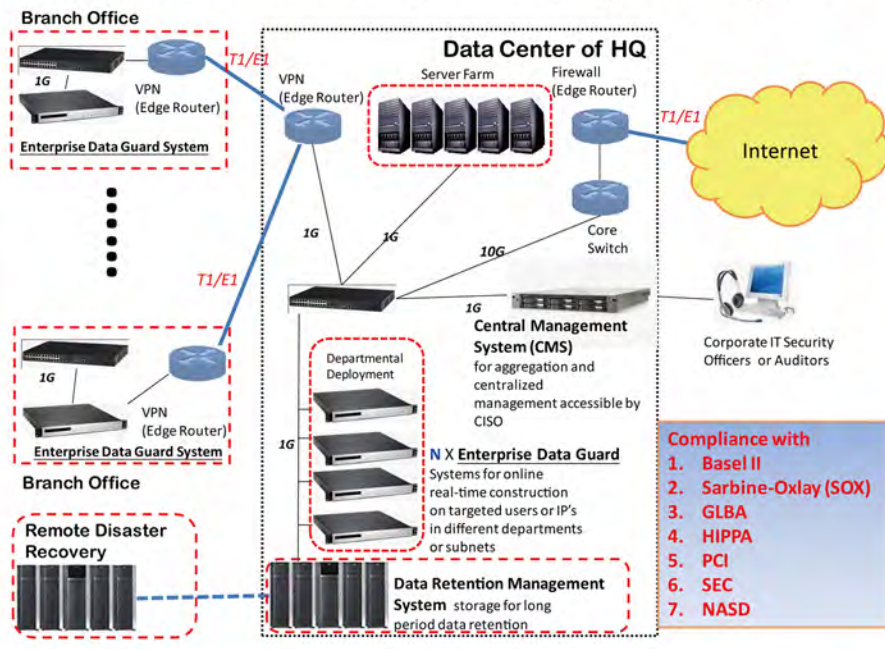
Enterprise Data Guard System

Data Leakage Protection and Internal IT Auditing



Data leakage prevention and business process auditing are important tasks for many enterprises in terms of management discipline and morality. Enterprise Data Guard System is aimed for internal potential cyber threat against mission critical IT systems and auditing on regular business processes in order to protect enterprise security and integrity. For the sake of business continuity, you need to deploy Enterprise Data Guard System in your Enterprise IT environment. * SQL Server 2008 is Microsoft Product, Oracle is Oracle Corp Trade Mark, Skype is Skype co. Trade Mark

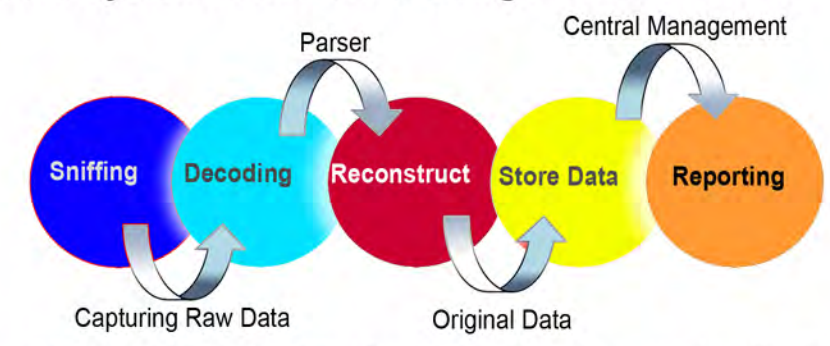
Enterprise Data Guard System Deployment Diagram



Total Throughput Statistical Report

Service Category	Daily Traffic	Weekly Traffic	Total Traffic
Summary	17,891,103,122,211 Kbit	141,896,103,568,478 Kbit	141,896,208,100,327 Kbit
EMAIL	1,820,775,366 Kbit	2,494,14,892,089 Kbit	2,494,22,285,343 Kbit
CHAT	486,134,569 Kbit	980,2,448,199 Kbit	980,3,873,549 Kbit
FILE TRANSFER	447,442,699 Kbit	1,112,8,636,111 Kbit	1,112,12,710,827 Kbit
ONLINE GAME	627,4,827 Kbit	1,487,85,548 Kbit	1,487,134,278 Kbit
HTTP	569,7,793 Kbit	1,243,142,212 Kbit	1,243,217,423 Kbit
FTP	11,185,389 Kbit	22,2,794,147 Kbit	22,4,418,884 Kbit
Skype	4,639 Kbit	8,13,877 Kbit	8,26,425 Kbit
Other	18 Kbit	2,314 Kbit	2,402 Kbit
GO	7,47,107 Kbit	14,1,258,481 Kbit	14,1,561,884 Kbit
Skype	6,127,121 Kbit	12,5,888,320 Kbit	12,6,887,489 Kbit
UT Chatroom	1,7,201 Kbit	2,130,964 Kbit	2,207,227 Kbit
GOOGLE TALK	0,0 Kbit	0,0 Kbit	0,0 Kbit
ICQ Chatroom	19 Kbit	2,306 Kbit	2,484 Kbit
FTP	592,3,962,002 Kbit	1,454,71,893,038 Kbit	1,454,113,710,676 Kbit
POP	10,967,483 Kbit	20,17,623,588 Kbit	20,27,888,494 Kbit
Other	46,18 Kbit	296,308 Kbit	296,488 Kbit
HTTP Link	27,682,18 Kbit	55,522,424 Kbit	55,522,424 Kbit
HTTP Content	22,157,878,911 Kbit	64,222,16,981,888 Kbit	64,222,25,296,529 Kbit

Enterprise Data Guard System Architectural Design & Flow



One of the MOST COMPLETE "Content Reconstruction" system in the world!

Specifications and Features

Supporting Throughput/Load	Up to 600 Mbps
Supporting Corporation Size	Very scalable, > 6000 online users
Appliance Based	Yes
Deployment	Mirror Mode, Bridge Mode, Sniffer Mode, 2-tier Architecture on Distributed Network

Services/Protocols	Corporate Email Server	POP3, SMTP, IMAP
Skype Text Chat Recording	Skype Agent Implementation - Optional for closed network interception	
Portal and Web-based Applications (HTTP)	Link, Content, Reconstruct, Upload and Download and Request	
e-Learning Platform & Net-meeting Platform (Video Streaming)	Video Streaming Server with flv format support	
Corporate File Server (FTP protocol)	FTP Upload/Download	
Telnet Host	Support with Play Back	
Corporate IP-PBX Server (VoIP)	SIP, H.323 RTP Voice Sessions (Supported Codecs includes G.711, G.723, G.726, G.729 and iLBC) with IP-PBX.	
DB SQL Transaction	Oracle, MS SQL Server, MySQL	
File Server Transaction	MS Windows Server (CIFS)	

Management	System Access	HTTPs Remote Monitoring
Group/User	Yes	
Data Backup	Yes, DG Data Retention Management Server, NAS/SAN based FTP server etc.	
Web Browser Access	Yes (using IE, Mozilla etc.)	
Data Mining and Search	Yes (Search by Parameters, Search by Key Words), Similar Search Function, User Account Relationship tracing	
Alert/Notification	Yes. Alert/Notification by parameters, by Key Words	
Throughput Alert	Yes	
Station Management	Yes (NetBIOS, Active Directory info)	
Storage Management	Yes	
Upgrade	Web based Upgrade	

Reporting	Reports	Yes, Comprehensive reporting. Total throughput statistical report with top-down view. Per user reporting with top-down view.
Schedule Reporting	Yes, provide daily log report in Excel format	

Internet Protocols Reconstruction (sample screenshots)

Email

DB log - Oracle, SQL Server and MySQL

HTTP (Link, Content, Reconstruct, Upload / Download, Video Stream)

Administrativa and Management (sample screenshots)

Search -Keyword,Condition,Association

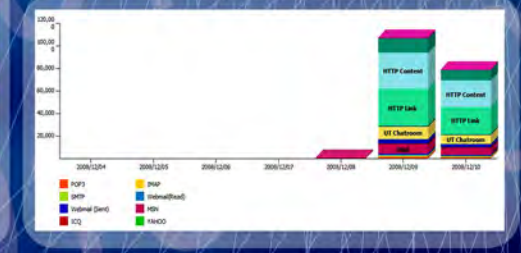
Alert - Notification

Backup - Archive

Online Userlist Report

No.	IP	Status	Account	Last Connection Time	Group
1	192.168.1.101	Normal	WANGJUNLI	2010-10-10 09:54	GROUP1
2	192.168.1.102	Normal	WANGJUNLI	2010-10-10 09:54	GROUP1
3	192.168.1.103	Normal	WANGJUNLI	2010-10-10 09:54	GROUP1
4	192.168.1.104	Normal	WANGJUNLI	2010-10-10 09:54	GROUP1
5	192.168.1.105	Normal	WANGJUNLI	2010-10-10 09:54	GROUP1

Network Service Weekly Report



Skype - text and voice transaction log

No.	Date-Time	Type	Message	Time
1	2011-03-01 11:29:52	Message	Conference call 10:50 AM	
2	2011-03-01 11:29:52	Message	Conference call 10:50 AM	
3	2011-03-01 11:29:52	Message	Conference call 10:50 AM	
4	2011-03-01 11:29:52	Message	Conference call 10:50 AM	
5	2011-03-01 11:29:52	Message	Conference call 10:50 AM	