

Session Auditor™ - 24x7 Security Camera for your Systems and Network

Session Auditor™ is a behaviour-based audit solution for IT Systems and Network. Unlike traditional log management systems that record discrete events in textual log files, Session Auditor™ records the entire visual human-to-systems interaction. Recorded sessions are indexed, stored and can be searched and retrieved for replay subsequently.



For more information, please contact
BMST Solutions Pte Ltd at +65-6534-7155
email us at info@bmst.net.
Visit our website at <http://www.bmst.net>.

Activities recorded include:

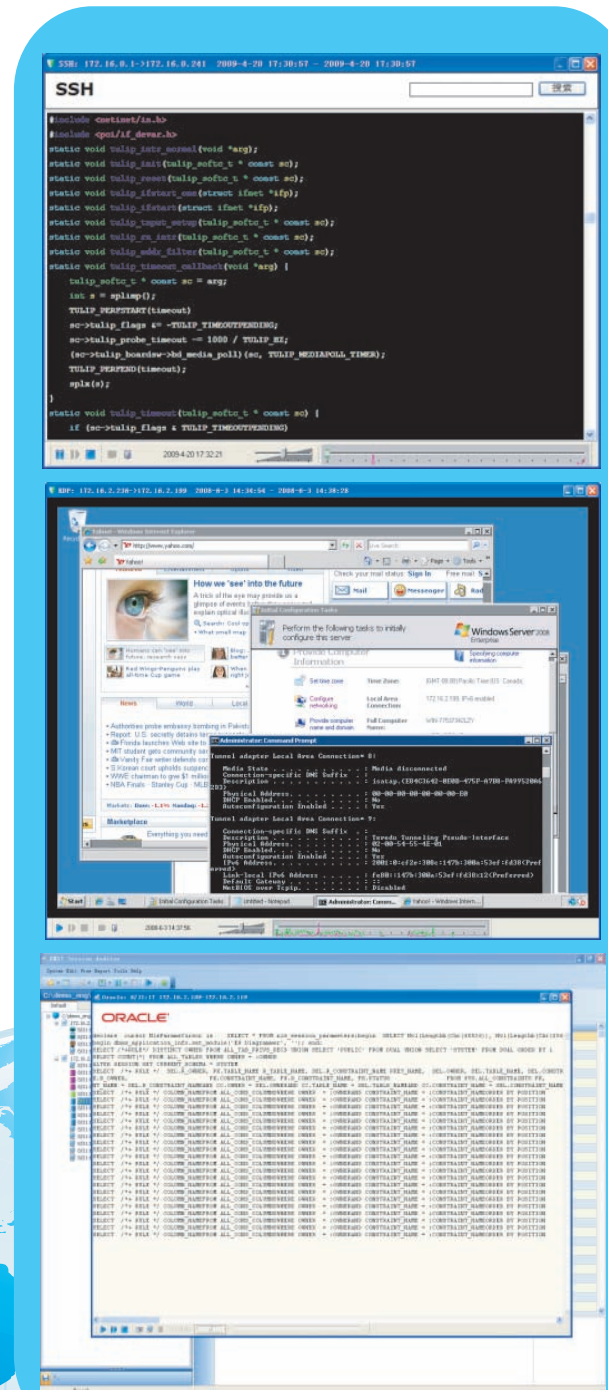
- Full screen updates
- Mouse movements and clicks
- Keyboard interaction (Key strokes, Cut and Paste, Print Screen, etc)
- Files content changes
- Systems configuration changes
- Application access and interactions
- And many more!

Why use Session Auditor™

- Systems and network security audit
- Compliance to Sarbanes Oxley Act, PCI-DSS and BS7799/ISO27001
- Forensic investigation and legal evidence
- Outsourcing and third party vendor management
- Root cause analysis

Benefits of Session Auditor™

- Implement deterrence to potential threats to systems compromise
- Achieve compliance to Sarbanes Oxley Act, PCI-DSS and BS7799/ISO27001
- Identify, isolate and plug weaknesses and loopholes during system compromise to prevent future incidents
- Enhance accountability and transparency with detailed fact-based findings when implementing Service Level Agreement (SLA) with outsourcing and third party vendors
- Improve turnaround time in root cause analysis of system problems



Session Auditor™ Unique Advantages

Session Auditor™ is a rack mountable full featured appliance designed for quick deployment and seamless administration. No agents, databases and application servers are required. Just plug, configure and deploy.



Transparent Deployment

Session Auditor™ requires no modification to your existing systems and network configuration

Full visual control and playback

Session Auditor™ provides full visual recording and playback (pause, fast forward, rewind) of user sessions. Recorded sessions are indexed to facilitate quick search and access to area of interest.

Policy based audit and access control

Session Auditor™ supports definition of audit and access control policies to allow precise control on the type of traffic that could flow between different network resources.

Intelligent script based audit

Session Auditor™ AuditScript feature enables administrators to quickly locate specific activities within sessions such as password guessing, file deletion, applications start-up in RDP, SSH and other sessions.

Comprehensive and powerful reporting

Session Auditor™ provides a flexible and powerful reporting capability which allows administrators to generate system wide summary and detailed reports of session activities.

Real-time event notification

Session Auditor™ provides real-time customizable event notifications on the console to alert administrators of suspicious or critical activities.

Real-time concurrent session display

Session Auditor™ allows real-time sessions to be played at the Session Auditor™ console so that administrator can view them as the event occurs.

Protocols Supported

Session Auditor™ supports the following protocols:
Encrypted: Windows RDP, SSH, Citrix ICA, HTTPS
Remote Access: Telnet, VNC, HTTP, FTP
Database: Oracle, Microsoft SQL Server, IBM DB2, Sybase, Informix
Email: SMTP, POP3
File Share: SMB, CIFS

Who is using Session Auditor™



LATHAM & WATKINS



CISCORP Share The Vision