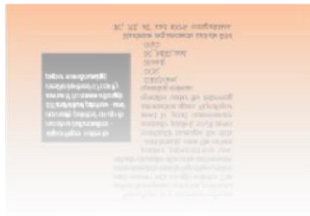




VaporPaper

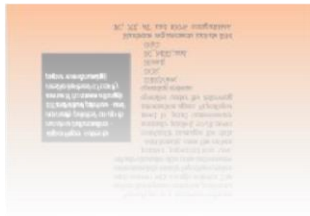
Features/Advantages



- VaporPaper replaces individual printers on each receiver and records the information in its original format.
- Since the data is captured to disk instead of sent to printers, the noise and dust levels in the central station are greatly reduced. This leads to a quieter and more employee friendly atmosphere (not to mention what you save in paper and ink).
- The Vapor Paper Collector stores the information in the exact format as it is received and can therefore capture any serial data (not just from receivers).
- Access the data from anywhere in your network using a regular web browser.



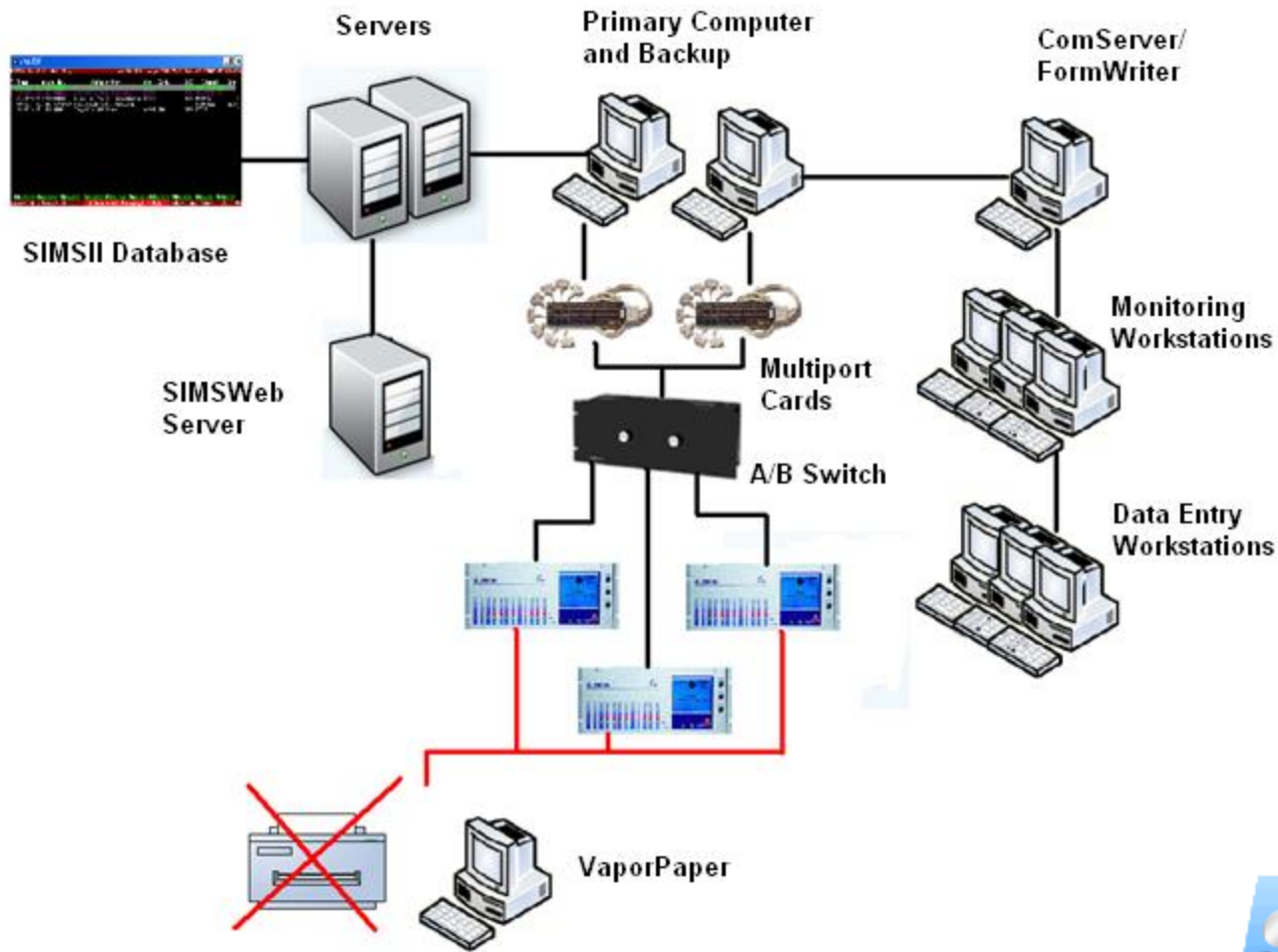
System Requirements



- Stable Windows environment using Windows 98, Windows 2000, Windows XP, Windows Server 2003 or Windows Vista.
- Minimum memory requirements for Windows 98 are 128 Megabytes of RAM, while 256 Megabytes is recommended for Windows 2000 and 512 Megabytes for Windows XP, 2003 or Vista.
- Other factors such as processor type and speed; as well as hard disk technology will create a smoother and sometimes even faster operation.
- Depending on the number of receivers, you might need a multiport card. Some receivers require a parallel to serial converter.

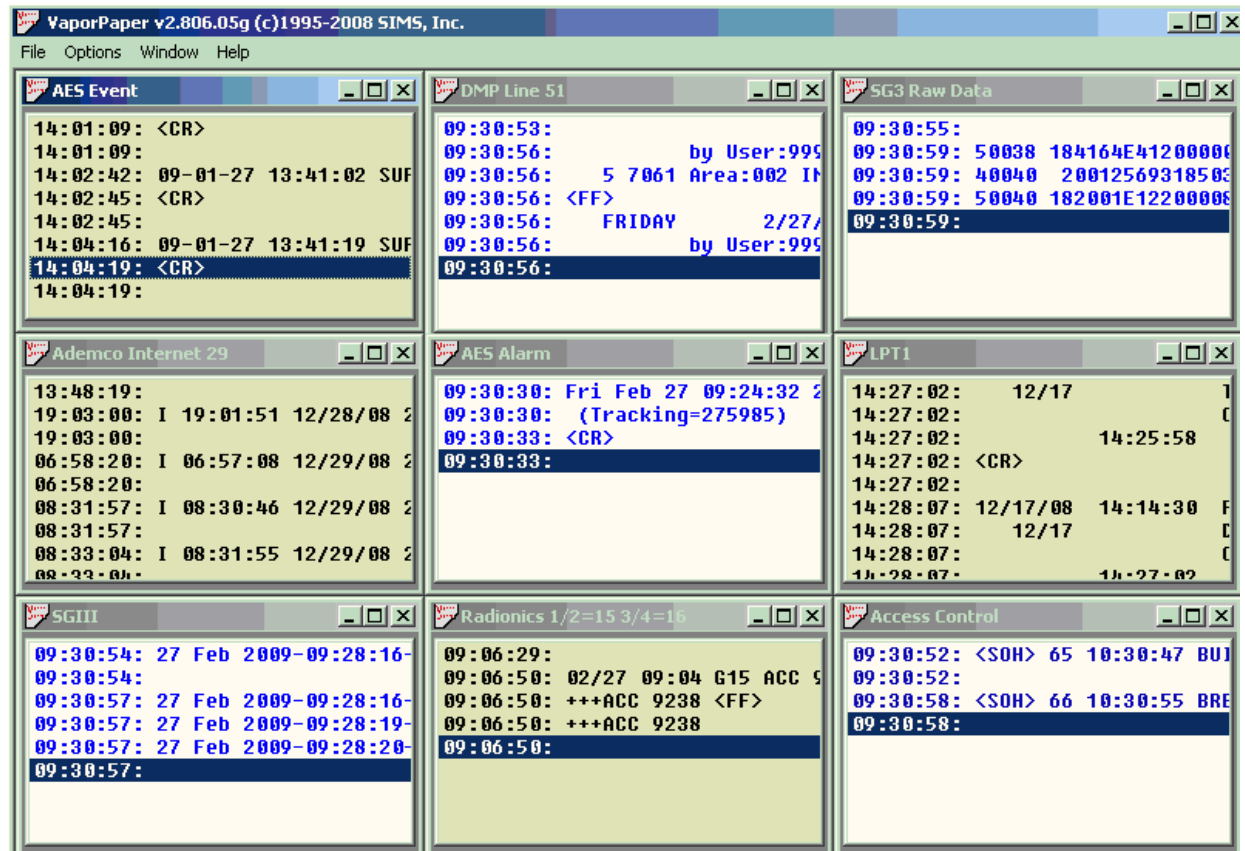


How VaporPaper fits into your Central Station

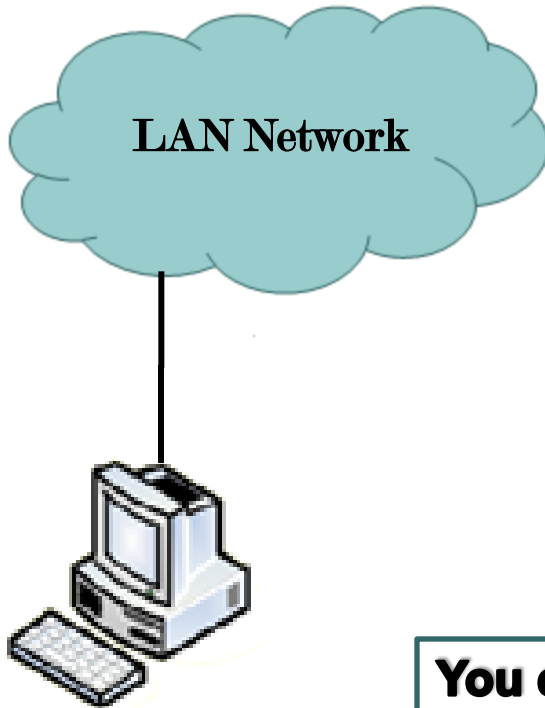


VaporPaper Collector

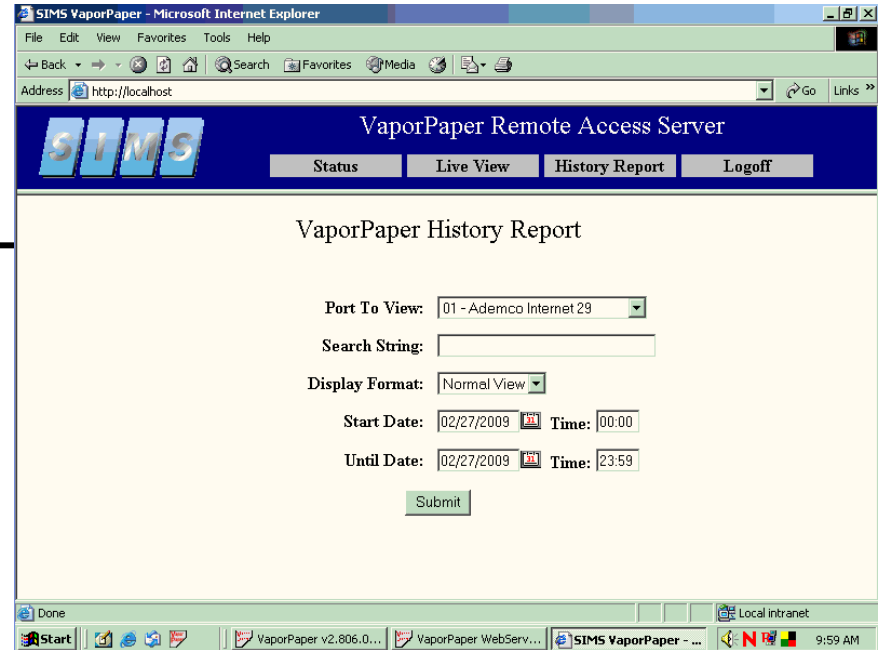
What you see on the screen is exactly the same information that the receivers would print on paper.



Retrieving History



Vapor Paper



You can retrieve VaporPaper history from any web browser in your network.





Questions?



SIMS