

15. The system according to claim 14 wherein the security means is a an encryption software module.
16. The system according to claim 1 wherein the agent module and the server module bi-directionally communicate.
17. The system according to claim 1 wherein the server module and agent module are disposed upon the content server.
18. The system according to claim 1 wherein the network further comprises a remote server having the server module disposed thereon, having the agent module disposed on the content server.
19. The system according to claim 1 wherein the network is an intranet.
20. The system according to claim 1 wherein the network is an internet.
21. The system according to claim 1 further comprising:
an audit server disposed remotely from the content server; and
an audit module disposed on the audit server, the audit module in electrical communication with the server module for communicating to the remote computer information regarding the functionality of the agent module which selectively enables the installation.
22. The system according to claim 1 further comprising:
an audit server disposed remotely from the content server;
an installation file embedded in the agent module; and
an audit module disposed on the audit server, the audit module in electrical communication with the server module for communicating to the remote computer information regarding the functionality of the installation file.
23. The system according to claim 1 further comprising:
an audit server disposed remotely from the content server; and