

SERVERSAFE® and SYSTEMSAFE® Comparison

ServerSafe is the total data protection solution for businesses offering enterprise-class technologies for the centralized backup and recovery of data on multiple machine types.

SystemSafe is the NetMass Windows PC backup service that is built upon the technology of the world's No. 1 solution for protecting data on standalone PCs.

	SYSTEMSAFE	SERVERSAFE
Operating Systems supported	Windows XP, 2000, Me, 98, 95	Windows, Linux/Unix, Mac OS X, VMware, Netware, AIX, Solaris, HP-UX, IBM iSeries
Machine types supported	Desktops, laptops, file servers	Desktops, laptops, servers
Database support	none	SQL, MySQL, Oracle, DB2, PostgreSQL, Groupwise
Email server support	none	Exchange, Outlook, Lotus Notes, Domino
Live Exchange backup	no	yes
Live SQL Server backup	no	yes
Live Oracle backup	no	yes
Deployment	Install on each machine individually	Agentless. Install client software on host machine to centrally manage the backup process across the network
Backup schedule	Set by individual user	Multiple admin-defined policies
Encryption	Up to AES 128 (encrypted in flight and at rest)	Up to AES 256 (encrypted in flight and at rest)
File size limits	4GB	none
Continuous protection	no	yes (Windows/Linux)
Deduplication	yes	yes
Bandwidth throttling	no	yes
Block level incremental backup	yes	yes
Versioning	yes (up to 10 versions)	yes (from 0 to unlimited) with multiple policies
Data validation	no	yes
SNMP support	no	yes
Local restore option	no	Yes
Monitoring abilities	minimal	extensive
Reporting	minimal	extensive
Notifications	minimal	extensive
Storage basis	raw data	compressed data