



Network Vulnerability Summary - Executive Report

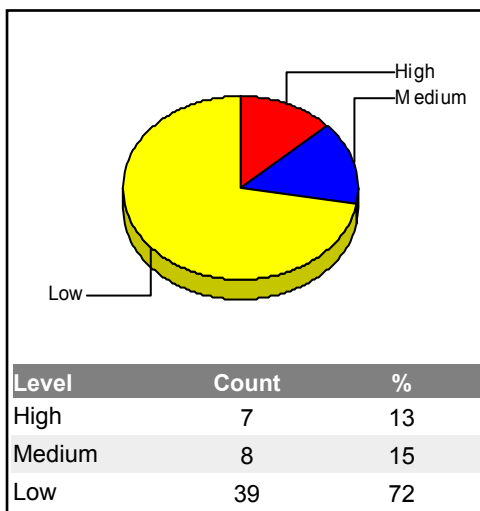
An executive summary showing vulnerability counts for different categories. This report also identifies the top most vulnerable hosts as well as the most common vulnerabilities detected on the network.

Date generated: 08/02/2006 09:13:58

Scan reference : file:SampleHostList.txt

Scan date & time : 30/01/2006 09:51:10

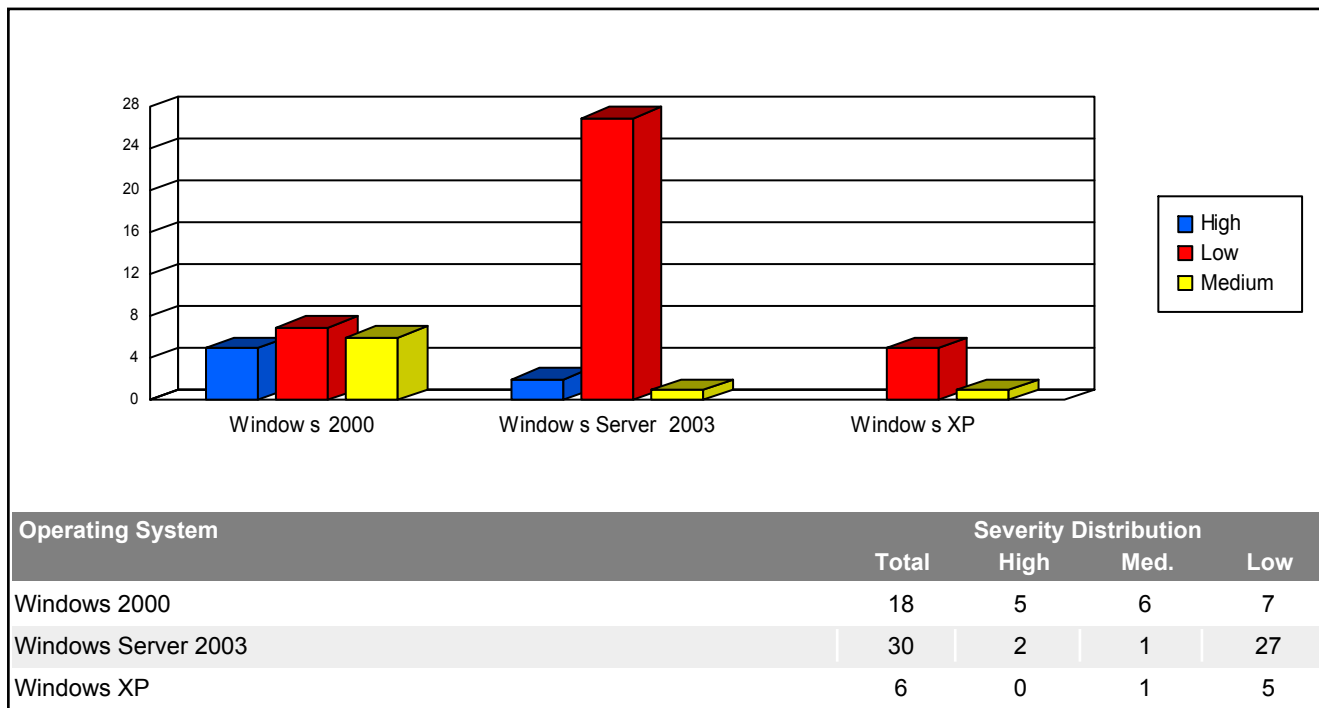
Severity level distribution

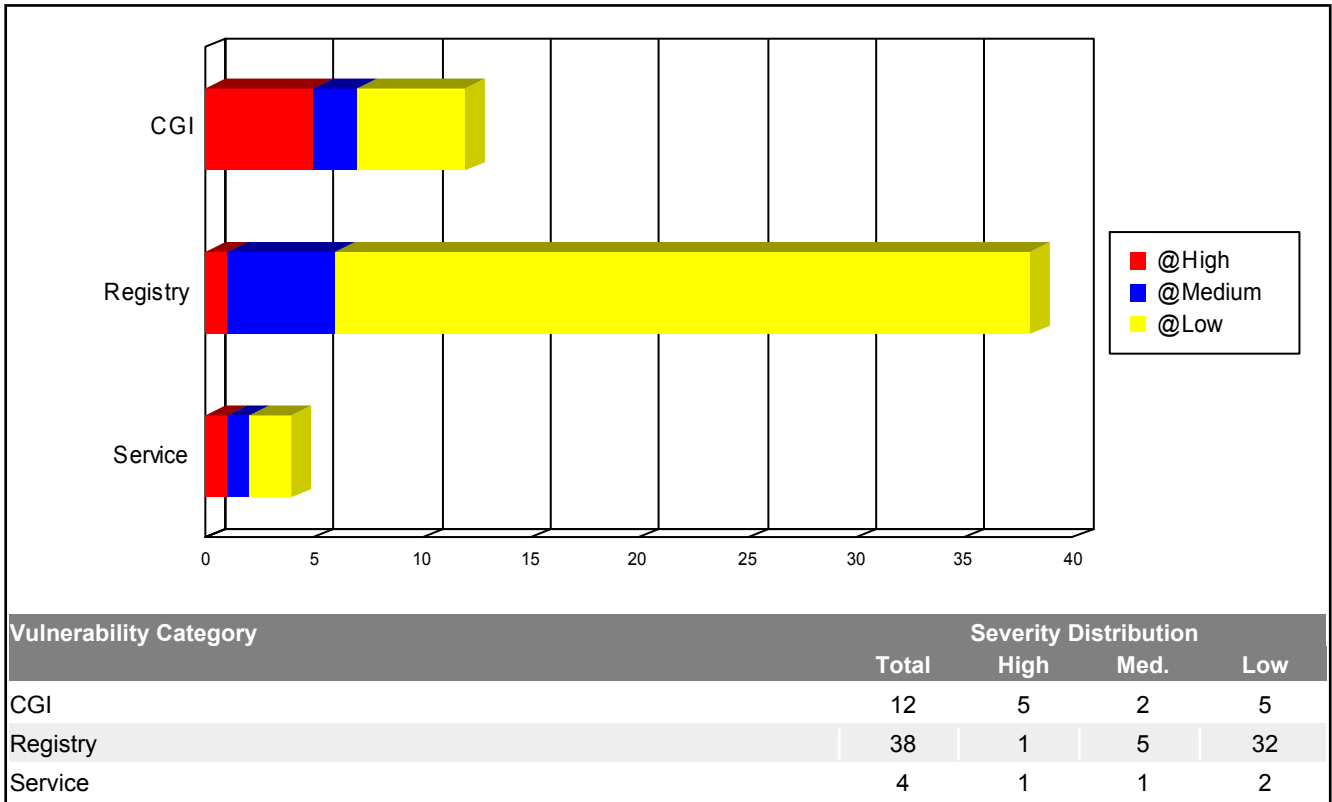


Top 10 vulnerable hosts (by severity)

IP Address	Host Name	Severity		
		High	Med.	Low
192.168.22.90	VMWin2K	5	6	7
192.168.25.18	ChrisTestServer	1	0	7
192.168.25.10	KeithServer2K3	1	0	5
192.168.20.150	ChrisDevB	0	1	6
192.168.20.35	KeithTest	0	1	5
192.168.20.33	OfficeServer	0	0	7
192.168.22.125	SQLServerXT	0	0	1
192.168.20.42	InternServer	0	0	1

Vulnerability count by OS distribution




Vulnerability distribution (by category)

Top 10 most common vulnerabilities

Name	Type	Severity	Count
DCOM is enabled	Registry	Low	6
Cached Logon Credentials	Registry	Low	6
AutoShareWKS (2)	Registry	Low	6
AutoShareServer (1)	Registry	Low	6
Last logged-on username visible	Registry	Low	5
Netscape: Netscape PageServices	CGI	Low	5
Windows AutoUpdate is enabled but require user intervention for both p	Registry	Low	3
LM Hash	Registry	Medium	2
IIS: Executable File Parsing Bug	CGI	High	1
IIS: IIS directory traversal	CGI	High	1