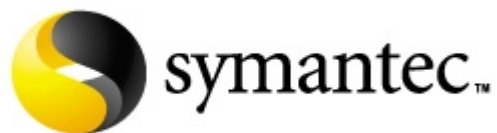


# Security Assessment Report

*Executive Summary  
of Network Security Status*

Report Generated by:	Symantec NetRecon 3.6
Licensed to:	Unknown
Serial Number:	Unknown
Machine Scanned from:	KENS-HPXE3 (10.1.1.71)
Report Produced:	Friday, May 16, 2003

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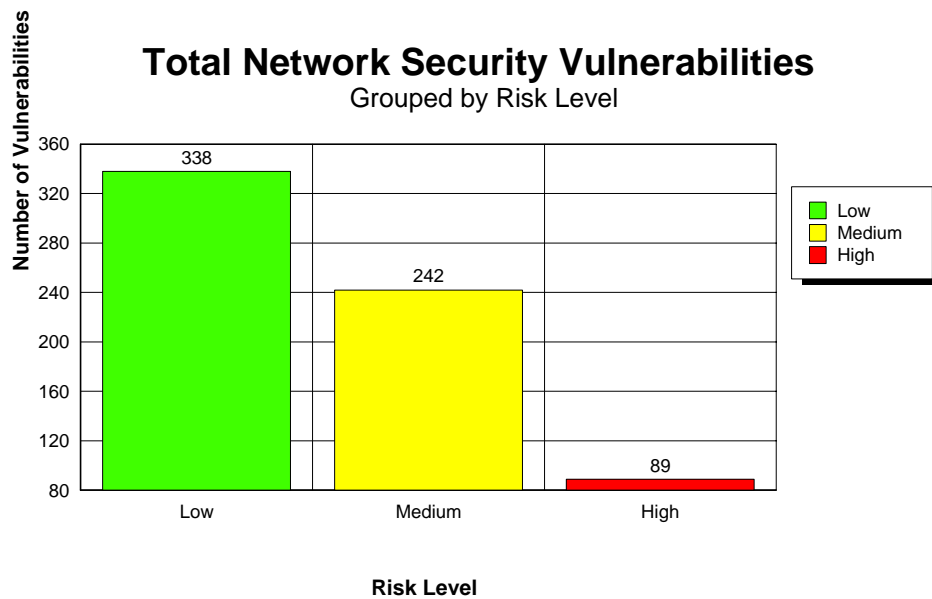


# Network Security Summary

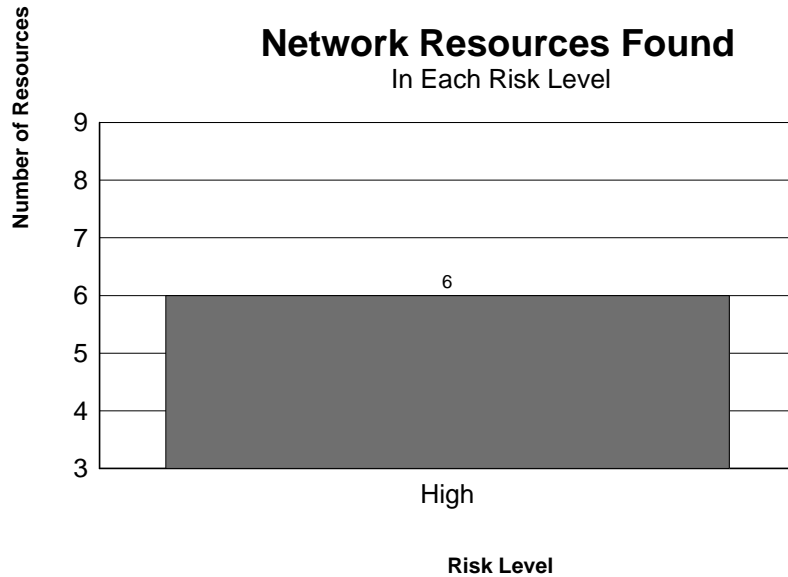
Following is a summary of a security scan performed on some or all of your network resources:

Network Resources Scanned:	Customize column order Customize column order
Resources Reported On:	All scanned network resources.
Scan Date:	5/16/2003
Scan Duration:	2 minutes, 2 seconds
Scan Objective:	Heavy scan

Each vulnerability discovered is assigned a risk value determined by what potential damage could be done to a network resource by exploiting the vulnerability. The number of vulnerabilities found on this group of network resources is displayed below, categorized by the level of risk of each vulnerability.



Having a large number of highly vulnerable network resources makes your network as a whole more vulnerable by providing more potential points of attack. The following chart categorizes each of your network resources by the greatest vulnerability found on that machine.



The highest security risk found on any of the network resources scanned gives you a good idea of the most vulnerable spot on your network. This can be considered your "weak link." Anyone examining your network with malicious intent will be looking for a weak link that will grant access to the rest of the network.

The highest risk found on your system is: **98**. This level of risk may expose your network to a high threat of a security violation.

