



## Unbiased Opinions

PC Mall's impartial third party experts will undertake a thorough assessment of your OS/400 or i5/OS security configurations so you can get an unbiased account of where your systems stand. Then we work with you to assess the best way to eliminate the identified security vulnerabilities.

# Security checkup for OS/400 and i5/OS

The payment card industry, HIPAA, the Sarbanes-Oxley Act, GLBA and many new laws and regulations governing data privacy and security require regular testing of your computing environment to identify vulnerabilities. At PC Mall, our security checkup is an unbiased and thorough appraisal of your organization's OS/400 or i5/OS security configurations based on the expert scrutiny of industry-recognized third party experts.

A security checkup from PC Mall identifies security vulnerabilities and satisfies the scanning requirements found in most laws, standards and regulations across the nation.

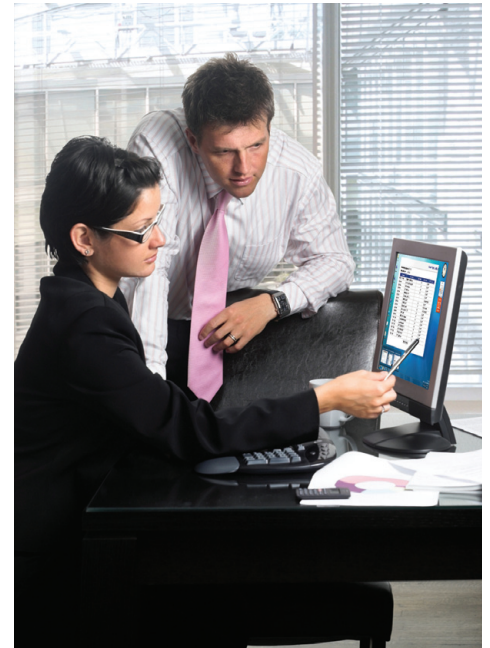
### How It Works

- Step 1: Our Risk Assessor data gathering solution is installed on each system to be analyzed
- Step 2: The Risk Assessor automatically gathers critical security data for analysis
- Step 3: Results are collected and the PC Mall security team analyzes the data
- Step 3: One of our security experts reviews all documentation that is produced for thoroughness and accuracy
- Step 3: A meeting is scheduled with a PC Mall Security Expert to present the results

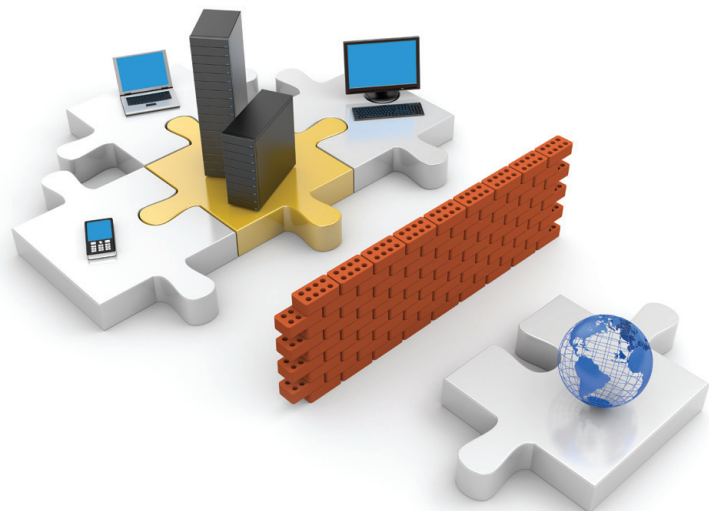
### What You Should Expect

Your PC Mall Security Expert will provide you with a comparison of your systems and the appropriate results for security best practices, including a micro-level analysis of:

- ▶ System values
- ▶ User profiles
- ▶ Object authorities
- ▶ Application security models
- ▶ TCP/IP configuration
- ▶ Over other 100 risk areas



*PC Mall will take an unbiased look at your OS/400 or i5/OS security configurations and make recommendations for improved efficiencies and more assured compliance.*



**PC Mall**

Here for You

1.800.555.6255  
pcmall.com