



System Runtime Errors

Each application found on your computer can be subject to any one of a number of errors, each of which can typically be classified into one of a variety of categories. Syntax and compiler errors are encountered during development, while runtime errors are encountered on execution. This last category is the type most likely to effect the end user and can typically be mitigated to some extent by the user themselves.

The exact causes of runtime errors can be as varied as the applications themselves, but typically come down to faults in the execution environment.

To verify Advanced System Repair Pro's ability to resolve runtime errors, testing looked at several different areas, including registry entry corruption, missing or corrupted system files, driver errors or outdated versions, memory and disk space limitation. Testing also included the remediation of system errors resulting from malware behaviour.

In each case, Checkmark Certified introduced controlled faults before scanning the system using one or more of ASRPro's utilities. Results of the scans were compared against these known faults before any remediation actions were taken. Applications were once more executed to determine if runtime errors were still encountered.

PRODUCT DETAILS

PRODUCT: ADVANCED SYSTEM REPAIR PRO

PLATFORM: WINDOWS 11

VERSION: 1.9.6.9



Test Outcome

In each of the examined areas, Advanced System Repair Pro correctly identified and mitigated the examples used in testing. Moreover, details and explanations of the results were accurate and would provide the user a useful overview of the respective items.

	Platform: <i>Windows 10</i>		
	Detected	Repaired	Verified
<i>Registry Errors</i>	✓	✓	✓
<i>System File Corruption</i>	✓	✓	✓
<i>Driver Faults</i>	✓	✓	✓
<i>Disk Space Capacity</i>	✓	✓	✓

Malware Behaviour Type	Threat Count	Block Rate	Threat Severity
Corrupted files - services.exe	76	87%	
Corrupted files - csrss.exe	46	84%	
Crashed or disabled processes	31	100%	
Windows services stopped	12	84%	