# Advanced System Repair Pro

Web Browser Performance

#### Overview

With the ongoing migration of more and more services to an online platform, the web browser is becoming an ever increasingly vital gateway to the modern world. Regardless of what browser you choose, its proper maintenance and upkeep is overlooked to the detriment of its user.

Issues with web browsers can range from the benign, but annoying, to the severe. While the former can mean page load times increasing or certain plugins failing to load, those at the latter end of the range can result in fraud and identity theft.

To combat these effects, Advanced System Repair

Pro provides a suite of tools that monitor, evaluate, and repair as necessary those errors.



### Testing



As there are a variety of issues that can affect web browser functionality and performance, this test had to take a similar approach.

The test looked at Advanced System Repair Pro's ability to detect and report on user privacy issues, registry and system file

corruption, and security vulnerabilities.

User privacy included exposed passwords, cookie and tracker detection, and browser history. Registry and system file corruption looked at the missing or corrupted entries. Security vulnerabilities included malicious applications that targeted browsers and the capture of user information.

Scan results for each case were compared against expected detections, with any remediation actions being applied and verified.

### How Does ASR Work?

Advanced System Repair Pro contains an array of utilities, the combination of which is designed to provide universal system performance and maintenance checking and remediation.

The utilities can be used in isolation, for targeted scanning of known, or suspected, issues. While each can be selected or unselected to provide combinations of scans.

Results are broken down by scanning utility with each providing a further itemised list of individual issues found.

#### 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: Windows 10			
	Detected	Repaired	Verified
User Privacy	<b>~</b>	<b>\</b>	<b>/</b>
System File Error	<b>V</b>	<b>V</b>	<b>V</b>
Registry Error	<b>✓</b>	<b>✓</b>	<b>✓</b>
Malicious Applications	<b>✓</b>	<b>/</b>	<b>/</b>

# Advanced System Repair Pro - Product Overview

While some system clean-up utilities may focus on a given area, such as driver updates, system registry, or disk fragmentation, ASR provides a complete system repair capability; including a malware detection and removal engine that has, separately to this test, been awarded Checkmark Certification in its own right.



Running of the scan is comparatively fast, especially considering the breadth of areas covered, and results are displayed to the user in a clear and concise manner.

The UI is well designed and permits a good degree of user control and configuration, without becoming a maze of individual option screens and settings.

Aside from making noticeable improvements to the system responsiveness and general performance, ASR also introduced a minimal resource footprint of its own. In contrast to products that clean systems while proving a drain on performance themselves.

## Summary

ASR is a complete solution that protects the end user while improving system stability and performance.

# Disclaimer

Checkmark Certified is dedicated to ensuring the highest standard of security product testing in the industry, it is never possible within the scope of any given test to completely and exhaustively validate every variation of the security capabilities and/or functionality of any particular product tested and/or guarantee that any particular product tested is fit for any given purpose. Therefore, the test results published within any given report should not be taken and accepted in isolation.

Potential customers interested in deploying any particular product tested by Checkmark Certified should seek further confirmation that the said product will meet their individual requirements, technical infrastructure and specific security considerations. All test results represent a snapshot of security capability at one point in time and are not a guarantee of future product effectiveness and security capability.

Checkmark Certified provide test results for any particular product tested, most relevant at the time of testing and within the specified scope of testing and relative to the specific test hardware, software, equipment, infrastructure, configurations and tools used during the specific test process.