

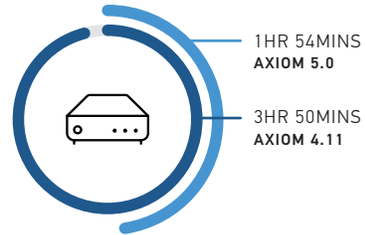
MAGNET AXIOM™

FIND EVIDENCE FASTER THAN EVER BEFORE WITH AXIOM 5.0

// Based on Real Cases Processed on a Forensic Grade Workstation

EVIDENCE PROCESSING

We've made several enhancements to the processing engine in AXIOM 5.0. Performance is now improved by up to 50% over AXIOM 4.11 in certain test conditions. We, however, wanted to share realistic performance examples, based on real evidence and on a real workstation.



Mobile
Mobile Image | 8GB Drive¹



PROCESSING TIME SAVED:
7.2 HRS Daily | **2,682 HRS²** Annually

Mobile images saw consistent processing improvements regardless of the test system used.

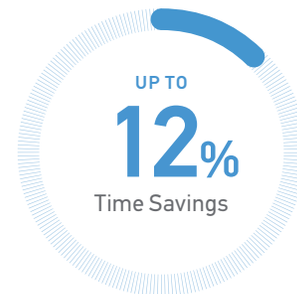
MacOS
E01 Image | 250GB Drive



PROCESSING TIME SAVED:
6.7 HRS Daily | **2,452 HRS** Annually

Mac image processing performance has improved significantly (between 28% and up to 50% in test cases).

Windows
E01 Image | 450GB Drive



PROCESSING TIME SAVED:
2.88 HRS Daily | **1,051 HRS** Annually

Even modest processing gains have a major impact on larger case images.

Are you maximizing the uptime of your forensic workstations?

Each forensic workstation has the potential to process a maximum 8,760 hours of evidence per year. Magnet AUTOMATE helps to maximize machine processing and uptime. Get the most benefit out of your hardware, and contact a Magnet account representative today.

Learn more today at magnetforensics.com

Book a demo today, call us at 1-844-638-7884 or email sales@magnetforensics.com

¹ All processed images represent realistic case images.

² Based on AUTOMATE running the Processing CLI 24/7, for a total 8,760 hours of potential processing per year, per dedicated forensic workstation.

DISCLAIMER: All tests were performed on forensic grade workstation to achieve these results (test system specs: Intel Xeon CPU E5-2640 v4 @ 2.40 Ghz, 116 GB Ram, 40 Cores). Your results may vary.

© 2021 Magnet Forensics Inc. All rights reserved.

