FORTRA | bako tech®



Core Impact – Penetration Testing and Vulnerability Discovery Solution

Find weaknesses in your company's secure perimeter using the cybercriminals' methods.



RAPID PENETRATION TESTING

Use automated Rapid Penetration Tests (RPTs) to discover, test, and report in just a few simple steps.



CORE CERTIFIED EXPLOITS

Test confidently using a trusted platform designed and supported by experts for over 20 years.



CENTRALIZED TOOLSET

Gather information, exploit systems, and generate reports – all in one place.

Key features:

Commercial-Grade Exploits

Core Impact offers a stable, up-to-date library of commercial-grade exploits and real-world testing capabilities.

Guided Automation

Core Impact's Rapid Penetration Tests (RPTs) are accessible automation designed to automate everyday and repetitive tasks. These high-level tests help optimize your security resources by simplifying processes, maximizing efficiency, and enabling pen testers to focus on more complex issues.

Certified Exploits

Leverage our professionally written and validated exploit library for real-world testing capabilities. This stable library of commercial-grade exploits has real-time updates of new penetration testing exploits and tests for additional platforms as they become available, including third-party exploits from ExCraft.

· Patented Agents

Core Impact's patented Core Agents simplify interactions with remote hosts. Just tell Core Impact what you'd like to do with the remote host, and the agent will take care of the technical aspects.

Robust Error Prevention

Enable programmable self-destruct capabilities for agents at different levels (product, workspace, module/RPT). This means no agent is left behind after testing to drain resources or be used as a potential backdoor for attackers.

Usability Across Skill Level

Junior users can quickly get up to speed with intuitive GUI wizards. Expert testers can dive deep with multiple module options.

Reporting

You can use comprehensive, customizable reporting capabilities to validate compliance with industry regulations.

• Replicate Attack

Replicate attacks that pivot across systems, devices, and applications. Verify remediation activities with ease.

Teaming

Multiple security testers can interact in the same session, providing a common view of discovered and compromised network targets for optimal collaboration.

FORTRA | bako tech®



Core Impact enables testers to use one tool to implement the complete penetration test life cycle, saving valuable time and resources when switching between tools or manually tracking data.



With Core Impact you can:



Perform information-gathering tasks ranging from packet analysis to active port scanning



Pivot from one vector to another: web, mobile, endpoints, Wi-Fi, and networks



Automatically track every performed action for easy reporting

Common Core Impact Use Cases

- Automate the Routine
 - Maximize your security resources by automating routine testing, including proving PCI compliance.
- Validate Remediation Effectiveness
 - Re-test exploited systems to verify that remediation measures are effective and working.
- Measure Security Awareness
 - Deploy phishing campaigns to discover which users are susceptible and what data can be stolen.

- > Prioritize Vulnerabilities
 - Integrate vulnerabilities identified through scanners to prioritize remediation for your greatest security risks.
- > Prepare for Compliance Audits
 - Penetration testing is vital to stay compliant and prove adherence to external mandates. Core Impact helps organizations protect their sensitive data and supports multiple regulations, including PCI, NIST, CMMC, etc.

BAKOTECH is the official distributor of FORTRA in Ukraine, Moldova, Central Asia and Caucasus countries.