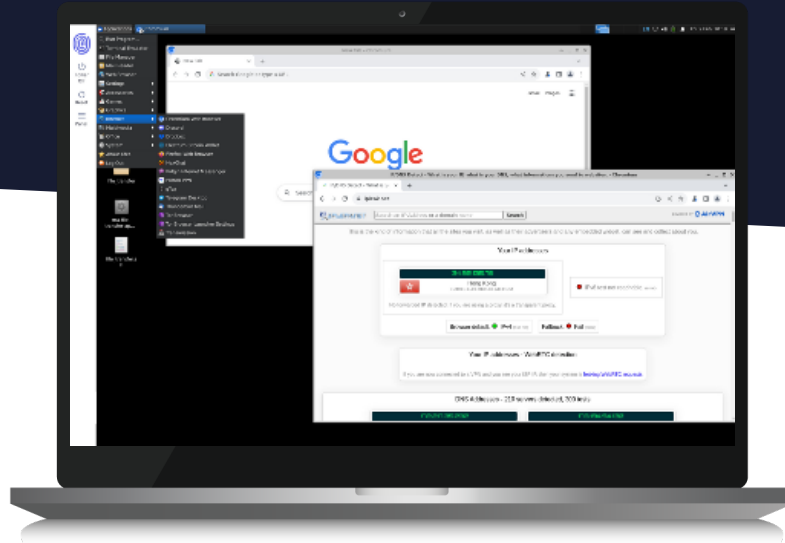




Managed Attribution

Empowering secure online operations



Flashpoint Managed Attribution provides a secure virtual environment that is completely isolated from your organization's browsers, computers, and network infrastructure, so analysts and investigators can conduct advanced research, download potentially malicious files, and interact with threat actors and nefarious online content while protecting against malware, trackers, and other cyber threats.

Unlock the Ability to:

- Conduct thorough online investigations by going directly to the source, safely
- Interact with malicious files without risk to your organization's digital infrastructure
- Conceal your organization's digital perimeter by configuring your traffic to originate from anywhere in the world
- Destroy your virtual environment, along with any malware, trackers, or viruses, on demand
- Eliminate the overhead costs and maintenance required when using self-hosted virtual machines
- Free up your team to focus on its core mission

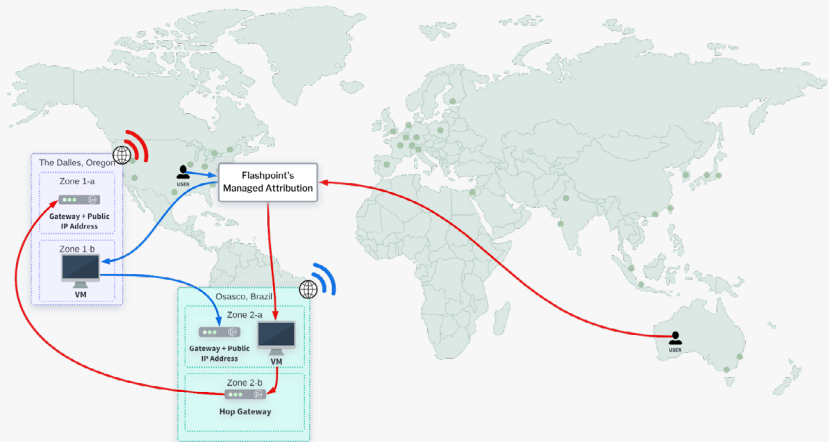
Key Features

- **Flexible configuration options:** Configure your own unique environment by installing advanced open-source analysis tools and browser extensions to support your use cases.
- **Scalable delivery:** Opt for a flexible (multi-customer) or dedicated environment to fit your team's current and future requirements.
- **Hop gateway configurable:** Enhance privacy and security with additional hops by making it more difficult for malicious actors to trace internet traffic back to the source.
- **File transfer system:** Easily upload and download files between the virtual machine and host computer through a file transfer system capable of supporting Terabytes of data.
- **Extensive VM and exit node locations:** Route internet exit traffic to a specific country or geographic region to enhance anonymity and view content local to the region.
- **Direct access via Flashpoint Ignite:** Seamlessly take your investigations beyond Flashpoint Ignite with the ability to open links and files directly in Managed Attribution.
- **Direct browser access:** Get direct browser access to virtual machines (VMs), avoiding the need for complex installations or extensive training.

How teams use Managed Attribution

- ✓ **Primary source research**
MA enables users to safely pursue investigations beyond the safe boundary of threat intelligence platforms and surface websites. Users can click on malicious links and open URLs, such as deep and dark web URLs, to investigate content directly at its source.
- ✓ **Data access and recovery**
In the event of a data breach, users can safely navigate to the breach website, download the data safely into their virtual environment, assess the extent of the damage and take action.
- ✓ **Threat actor engagement**
MA enables users to safely and anonymously engage and interact with threat actors in online communities by obfuscating traceable information and providing the ability to destroy their virtual environments on demand.
- ✓ **Technical investigations**
In the event of a targeted attack such as an impersonation attempt, MA can be used to download advanced programs like reconnaissance tools to recover any customer data and investigate the extent of the attack.

Flashpoint's Managed Attribution is a software and IT solution that provides a managed virtual environment that lets security and other teams focus on threat research instead of building and maintaining technology.



"Flashpoint Managed Attribution allows us to go directly to the source of a threat, investigate it safely and anonymously, and drastically reduce loss."

CYBER FRAUD DETECTION AND INTELLIGENCE ANALYST,
CREDIT UNION

"Managed Attribution is a force multiplier for my team's investigations."

SENIOR CYBER THREAT INTELLIGENCE ANALYST,
GOVERNMENT

ABOUT FLASHPOINT

Flashpoint is the pioneering leader in threat data and intelligence. We empower commercial enterprises and government agencies to decisively confront complex security challenges, reduce risk, and improve operational resilience amid fast-evolving threats. Through the Flashpoint Ignite platform, we deliver unparalleled depth, breadth and speed of data from highly relevant sources, enriched by human insights. Our solutions span cyber threat intelligence, vulnerability intelligence, geopolitical risk, physical security, fraud and brand protection. The result: our customers safeguard critical assets, avoid financial loss, and protect lives. Discover more at flashpoint.io