



InfoArmor's advanced threat intelligence can tell you — months before a public announcement





What is the dark web?

The dark web is part of the internet not indexed by search engines and not accessible through normal internet browsers. It is most commonly accessed through Tor, a dark web browser which conceals a user's location and allows them to remain anonymous. Thus, the dark web is a popular breeding ground for illicit content, black markets, and hacker exchanges.



Human operatives inform PrivacyArmor

Our team of experienced human operatives have access to the parts of the dark web where bad actors work. This allows us to procure an exclusive layer of information that we can feed back to our corporate clients and to our PrivacyArmor participants. We have the ability to alert a participant about compromised information weeks or even months before a breach is ever made public.

We infiltrate organized botnets to extract keylogger information, which shows us when participant computers are infected and controlled. We alert those people so they can take the necessary actions to stop the flow of data from their computer to the botnet.



Exclusive award-winning technology

VigilanteATI, which received SC Magazine's SC Award for Best Threat Intelligence Technology, enables us to provide our participants with early alerts. InfoArmor's VigilanteATI delivers strategic, real-time intelligence and contextual analysis. This information is the source for many PrivacyArmor alerts that participants receive if we find that their information has been compromised.



What makes us unique

Our operative teams have access to closed forums where hackers and threat actors communicate and exchange data. This access allows us to hunt down targeted threats to obtain access to troves of secret information. Our combination of experienced human operatives and proprietary automation allows us to provide top notch, real-time advanced threat intelligence, which we share with companies via VigilanteATI.



Dark web crawlers catch data

While our human operatives interact in closed forums, our bots crawl the dark web looking for everything from compromised credentials to data dumps to hacker chatter. We then exfiltrate files of compromised credentials from closed forums and alert our participants when they're exposed.