



Compromise Assessment Service

by DefenceIntelligence.



Harbinger - Compromise Assessment Service

Harbinger gives you the opportunity to survey your network compromise landscape. Compromised systems, created through the download of botnet, trojan, and other malicious software, open your network to data loss and criminal control. The Harbinger assessment will give you insight into the state of systems on your network, allowing you to identify compromised systems previously undetected by your current security architecture.

Contact us for your free Harbinger Compromise Assessment.

How does it work?

Defence Intelligence has a unique approach to security. Harbinger requires no client side hardware or software installation. Harbinger focuses on DNS traffic and needs only high level data to provide deep level detail.

Our proprietary compromise detection tools are backed by a team of expert threat analysts. We can quickly and thoroughly determine if your network is compromised, at risk of compromise, and if new security considerations should be made for your network safety.

At the conclusion of each Harbinger Compromise Assessment, the client will receive a compromise summary report.



For more information about our Harbinger Compromise Assessment Service or any of our solutions.

Please contact us at:
613.591.8985 or
info@defintel.com

From the first international, interagency prosecution of a cyber crime
to the discovery of one of the world's largest botnets,
Defence Intelligence is always at the forefront of the battle against online crime.

Our team is made up of globally recognized information security experts. We have extensive information security experience with government agencies, Fortune 50 companies and financial institutions.

Regularly featured cyber security experts on CNN, ABC, BBC, NBC, CBS, CBC, and Fox and for national publications such as The Wall Street Journal, USA Today, The Washington Post, The Globe and Mail, and The National Post.

- speakers at Black Hat, RSA, USENIX - and others
- headed information security for Fortune 50 companies
- published information security authors

