Recovering Forensic Data You May Be Missing



Magnetic Forensics has posted a free on-demand webinar to help participants learn how to interpret Internet forensics to get answers to critical questions.

The webinar is presented by Rob Lee and Chad Tilbury from SANS Institute and Jad Saliba from Magnet Forensics.

On its website, Magnetic Forensics says the webinar demonstrates how to recover and analyze Internet forensic artifacts left behind in Firefox, Internet Explorer and Google Chrome. It also takes an in-depth look at techniques that can be used to find hidden artifacts even after the browsing history has been cleared.

The webinar starts with an overview of Internet forensics and then covers:

- Internet Explorer session recovery data
- Google Analytics cookies
- Flash cookies
- Firefox session restore data
- Firefox Private Browsing/Chrome Incognito

Watch the on-demand webinar.