Resources

All Blog Posts Case Studies Competitor Comparisons Datasheets Events Glossary News Press Videos Webinars White Papers



BLOG POST

Awake's Network Traffic Analysis Platform Featured on CNBC Upstart 100 List

Since our founding in 2014, we have always focused on delivering an advanced network traffic analysis platform...

Read the Blog \rightarrow



PRESS

Awake Security Named to Coveted 2019 CNBC Upstart 100 List

Advanced Network Traffic Analysis
Company Emerges as One of the World's
Most Promising Cybersecurity Startups
SANTA CLARA....

Read the Press Release ->



Schedule a Demo

EVENT - NOVEMBER 19, 2019

The InfoSec Leadership Network comes to the Shark Tank

Join other Bay Area information security leaders at SAP Center while watching the San Jose Sharks take on the Edmonton Oilers...

View the Event $\,\rightarrow\,$

White Papers



WHITE PAPER

Buyer's Guide to Network Traffic Analysis

A Practitioners Checklist to Purchasing a Network Traffic Analysis Solution Choosing an NTA platform that is the...

Get the White Paper →



WHITE PAPER

Threat Detection and Response Landscape Report by ESG

Threat detection and response is often anchored by network traffic analysis technology, with key attributes including analytics,...

Get the White Paper →



Evaluating the Evolution of Network Traffic Analysis: Awake Security Platform vs. Darktrace Enterprise Immune System

WHITE PAPER

Tolly Test Report: Darktrace Enterprise Immune System vs. Awake Security Platform

Evaluating the Evolution of Network Traffic Analysis Technology: Darktrace Enterprise Immune System vs. Awake Security Platform Network...

Get the White Paper →





Learn How You Can Use Network Traffic Analysis To Beef Up Your Lines of Defense

In this podcast, we speak with David Pearson, Head of Threat Research at Awake Security, about the company, his background, and future-looking cybersecurity trends. Having used Wireshark ever since it was Ethereal, David has been analyzing network traffic for well over a decade. He has spent the majority of his professional career understanding how networks and applications work.

Date: June 1, 2019 Time: 10:00 am

Register