Should Your Firm Invest in Cyber Risk Insurance?

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Objectives

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- Introduction and Benefits
- TI data vs intelligence
- Standards and tools (OpenSource and Proprietary)
- Trending TI systems and popular features
- SIEM implementational benefits
Introduction

- Threat intelligence refers to the service provided to enterprises to collect and analyze information from a variety of sources on the latest threat vectors, and then employ that information to prevent attacks.
- Intelligence based security allows our team to identify threats before attacks are performed to prevent security breaches.
- Information about malicious actors
- Helps you make better decision about defence
- Examples: IP addresses, Domains, URL, file hashes, ttp's

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Benefits

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- Changing the security model from reactive to proactive
- Shrinking the security alert problem that is overwhelming most security teams.
- Driving better, more informed responses to security incidents.
- Enhancing communications between the security team, management and board members.
- Driving better investment strategies and more directly connecting security priorities with business risk management priorities
Application of Threat Intelligence

Asset identification
Need to know what you are planning on protecting

Threat Reports
Gather data for your own organization for both internal and external threats

Threat Trending
Threat Trends allow you to forecast and plan for the future, allowing your strategy to evolve each year and become more effective as the global and local threat

By integrating CTI into various aspects of security operations, it can be used to map out the threat landscape and put historical data into context.