UNLEASH THE POWER OF **ADVANCED** DETECTION **ENGINEERING**

TRUSTEDSEC Detection Platform

TrustedSec's Impede Detection Platform

Detection engineering is a critical aspect of cybersecurity that focuses on identifying and responding to security threats. Cybersecurity threats are constantly evolving, with new attack methods and techniques being developed all the time. Keeping up with these new techniques and creating high-fidelity detections for them is a major challenge.

TrustedSec's Impede Detection Platform will revolutionize the way businesses handle detection engineering. It's a solution for organizations seeking to fortify their defenses against an ever-evolving threat landscape while alleviating some of the pain points associated with managing detection engineering in-house.

Benefits of Impede:

- Overcomes Resource Constraints
- Reduction of False Positives
- Assists with Regulatory Compliance
- Threat Intelligence Aggregation
- Increased Technique Visibility
- Detection Prototyping

TRUSTEDSEC

Upgrade your detection engineering capabilities today and experience the transformative power of Impede. Call or email us to learn more about Impede's features, pricing plans, and how to get started. Don't miss out on this opportunity to enhance your cybersecurity posture while maximizing cost savings.

Welcome the future of streamlined detection engineering!

FEATURES:

Rapid Threat Detection Engineering

Attack Validation Commands

Seamless Translation to Popular SIEMs

User Comment and Sharing

Validated Sigma Detections

Attack Simulation Sandbox

Event Log Telemetry Downloads



info@trustedsec.com \square

877.550.4728

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Feature	Community	Basic	Professional	Executive
Price: Annual	Free	\$15,000.00	\$20,000.00	\$25,000.00
User Accounts The number of accounts per tier	1	1	5	10
Community Catalog The public catalog of techniques and detections created and updated by the community	-	<	<	<
Comment System Interactive comments and status updates on techniques and detections	-	~	-	<
Default Sigma Detection The primary detection for the technique written in Sigma format	-	-	-	-
TrustedSec Catalog The private catalog of techniques and detections created and updated by TrustedSec		1	•	>
API Access Programmatic access to the Application Programming Interface for automation		-	-	~
Sandbox Replay Preset attack replay commands that will run against a live lab environment and return a zip file of event logs, files, and other telemetry			<	<
Custom Detections Additional detections written in Sigma format or a specific SIEM query language			-	~
Basic Reporting Predefined reports for tracking and presenting on detection engineering workflows and implementations			<	<
Custom Tags The ability to add private, unique tags to techniques for tracking and reporting				-
Custom Reporting The ability to create custom reports utilizing several graphing and table formats				<
Private Catalog A separate private catalog of techniques created and updated by your team				-
Private Detections The ability to add private detections to existing techniques in TrustedSec and private catalogs				-





& 877.550.4728

Minfo@trustedsec.com