Security data, wherever it is
Secure and Activate your shadow data
FIC2023
Trout Software

Leadership

- Romain
  CTO
  Tech Lead RezMed & Software Architect Tableau Software

- Theo
  CPO
  Data Engineer & Data Scientist for 8 years @ Amazon Robotics

- Florian
  CEO
  Security Engineer (Google Chronicle), Harvard Graduate in Cybersecurity

They trust us

- David Cross, CISO Oracle Cloud
- Olivier Selignan, former CTO Michelin
- Renaud Deraison, former CTO Tenable
- Scott Blandford, former CIO TIAA
- Ty Sbano, CISO Vercel
- Kima Ventures
- And a few more

Logos:
- Thales
- TreviPay
- Future 40
Companies environments are becoming more complex every day

Security teams are frontline workers, handling the complexity of:

- Digitalization,
- Remote work,
- Fragmented business needs,
- Competition pace,
- Difficulty to hire,
- ...
Shadow IT and data average 1/3 of company tools
Thales use case

**Problem**
Thales needed to scale their remote maintenance capacities to deliver more efficient support, in a context of air traffic steady growth.

**Solution**
Thales onboarded Security Hub on premise to connect to their logs, codify knowledge and controls, and allow teams on and off-site to collaborate on issues.

**Impact**
Thales was able to reduce the time to find root cause from days to hours after operational incidents.
**Trevipay use case**

**Problem**
Trevipay needed to monitor the 500 (and growing) applications connected to their Azure AD environment.

**Solution**
Trevipay onboarded Security Hub to connect to multiple APIs, define configuration they approved, and automate controls.

**Impact**
Trevipay was able to save hundreds of analyst hours per year.

---

**Security Hub**

**Read**
- Read vulnerability API data
- Read config API data

**Prepare**
- Filter on specific values

**Control**
Security Hub to Control shadow data, at scale

Security Hub

Read
On-demand normalization to read data across formats and location

Prepare
Filter, pivot, group data, leveraging no-code transformations

Control
Define your controls and automatically check these over time

Automate
your controls with precision to allow your team to scale

Secure
access to your data, monitor who accesses what and when

Grow
knowledge over time by automatically saving and centralizing your team’s work
Unique technology for a specific use case

WebAssembly (WASM) unlocks:

- schema on read, at scale
- rich, collaborative UIs
- it is really FAST

![Image of performance comparison between 6.3 FPS and 2.1 FPS]
Trout Software est un outil spécialisé dans le monitoring de “long tail” et vous permet d’augmenter votre zone de contrôle.

Comment:
- Pas d’ingestion
- Normalization à la demande
- Licenses par utilisateur, pas à l’ingestion
Merci

theo@trout.software
+33 6 80 94 56 83
www.trout.software