

Devo is the cloud-native logging and security analytics platform that empowers public sector IT and cybersecurity teams to log all of their data and detect, investigate, hunt and stop threats to safeguard troops and citizens.

Devo provides the unrivaled scale to collect all of your data without compromise, the speed to give you immediate access and answers, and the clarity to focus on the signals that matter most — all at significant savings over other solutions.

DEVO SUPPORTS COMPLIANCE

Devo helps federal agencies comply with the OMB memorandum M21–31 on data log collection and analysis. Devo's industry-leading logging and security information event management (SIEM) solution provides full visibility into all data sources and enables federal security teams to protect critical data from internal and external threats, consistent with CISA's CDM Program.

Devo also helps federal agencies, bureaus and departments achieve their zero-trust security goals by empowering security teams to view and respond to the entire threat landscape in minutes — not days or weeks. The Devo cloud-native SaaS solution enables teams to execute key use cases including centralized logging, SIEM, compliance, fraud detection, and more.

CLOUD-NATIVE LOGGING AND SECURITY ANALYTICS

The **Devo Platform** arms your analysts with the fastest query capabilities, real-time alerting, data analytics, and 400 days of always-hot data to provide unsurpassed visibility and the ability to keep pace with attackers. Devo enables security analysts to seamlessly integrate all your data sources and supports thousands of always real-time concurrent queries. Applications tightly integrated with the Devo Platform, including Devo Security Operations and Devo Service Operations, address security and IT operations use cases.

ABOUT DEVO

Number of employees 500+ globally

OFFICES

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The Devo Platform also addresses 4 of the 5 functions in the NIST Cybersecurity Framework of Identify, Detect, Respond and Recover. The amount of data the federal government generates and needs to log is massive, which traditionally led to high storage costs. Realistically, those multiple petabytes can only be managed effectively in the cloud. The cloud-native Devo Platform stores customer data in raw form. This enables analysts to look back over time to determine when threats originated and what actions occurred.

Devo doesn't parse or index data on ingest so analysts can query and analyze data in real time, which is a critical advantage for threat hunters when every second counts. In addition, Devo supports thousands of concurrent, real-time queries. And queries never slow, even as more data is ingested.

Devo's all-inclusive license makes the total cost of ownership predictable and enables organizations to maximize log ingestion. Devo charges for one thing only: average daily data ingest.

A NEXT-GEN SIEM TO TRANSFORM YOUR SOC

Devo Security Operations provides the industry's only true cloud-native, next-gen SIEM. It integrates seamlessly with all data sources — both onpremises and cloud — to empower security teams

to protect their data, close the visibility gap, and defend against advanced cyberthreats with quick detection and investigation. Devo Security Operations makes it easy to ingest, enrich, correlate, visualize, and act on it with confidence.

Devo Content Stream delivers relevant, curated alert content directly to security teams so they can quickly detect new threats. It enables analysts to focus on the threats that matter most by enriching data with known threat activity. Additionally, prior investigation history and third-party intelligence feeds deliver added context to make analysts more productive and effective.

A cloud-based repository of security data is a tremendous asset for any organization. But the real value lies in being able to access and combine legacy on-premises data as easily and quickly as you can access real-time streaming cloud data to obtain deeper insights that improve security and enhance operations. This is where Devo excels.

Devo provides a context-rich view of entities, high-fidelity alerts, and prior learning to speed detection and, ultimately, triage and investigation. Devo also automates numerous elements of the SOC workflow and significantly reduces the noise created by too many spurious alerts, freeing analysts to actively investigate and hunt threats instead.

With Devo Service Operations you can achieve total observability by bringing together all your log, metric and trace data across all environments. Devo also enables you to visualize the interconnectedness of your entire environment and display KPIs that work for you, going beyond app or network uptime SLAs and instead enabling you to visualize end-user and business impact in real time.

Analysts can compare, correlate and visualize systemlevel trends to quickly understand related impacts that can cascade to cause outages or service degradations. Devo makes it easy to zero in on the root cause of an issue and fix it quickly.

COMPANY TIMELINE

2017

Secured \$11M in initial funding.

Secured a \$35M Series B round from Insight Partners and Kibo Ventures.

Secured a \$25M Series C round from Insight Partners and Kibo Ventures.

Named a leader in the 2020 Forrester Wave™ for AlOps.

2020

Named Marc van Zadelhoff CEO.

2020

Secured a \$60M Series D round from Georgian, Bessemer Venture Partners, and Insight Ventures.

2021

Secured a \$250M Series E round from TCV, General Atlantic, Eurazeo, and existing investors.

2021

Reached unicorn status with a \$1.5B valuation.

Named Dan Wilbricht, General Manager, Public Sector.

CUSTOMERS INCLUDE



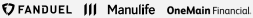
















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