

Location: Remote

Employment Type: Full-Time **Experience Level:** Senior (5+ years)

About the Role

We are seeking a **Senior Golang Developer** who excels in a high-performance, results-oriented environment. In this role, you'll be responsible for building robust, scalable, and production-ready backend systems using Golang.

You will participate in architecture design, be responsible for independently completing well-defined technical tasks, manage your time effectively, and consistently produce high-quality code that aligns with existing architecture and engineering standards.

This is a great opportunity for a hands-on engineer who likes building systems, writing code, and taking responsibility for outcomes from start to finish.

About the Project

We're developing a high-performance, edge-native sensitive data scanner—think of it as an antivirus engine for modern data environments. The scanner connects to various data sources (S3, SMB, GCS, MS365, etc.), extracts and classifies sensitive content (e.g., PII, PCI, secrets), and reports findings efficiently with minimal resource footprint.

Responsibilities

- Develop and optimize Go-based connectors for cloud (AWS/GCP/Azure) and on-prem sources (SMB, SFTP, etc.)
- Implement efficient I/O pipelines, concurrency patterns, and data classification logic
- Ensure the system performs well in edge environments with limited resources
- Participate in architectural reviews and performance benchmarking
- Collaborate with senior engineers and architects to align with technical direction.
- Take ownership of development tasks—from spec to deployment—within defined scopes.
- Write clean, efficient, and testable code.

Requirements

Must-Have:



- 5+ years of Go experience; solid command of goroutines, channels, and context management
- Experience building CLI tools and long-running daemons
- Familiarity with AWS/GCP/Azure SDKs and identity models (IAM, roles, service accounts)
- Proficient in debugging, profiling, and performance optimization
- Experience with relational and NoSQL databases (PostgreSQL, Redis, etc.).
- Familiarity with messaging systems (e.g., Kafka, PubSub).
- Proven ability to work autonomously and deliver consistent, high-quality output.
- Strong attention to detail and ownership mindset.

Nice-to-Have:

- Exposure to monitoring tools (e.g., Prometheus, Grafana).
- Experience with gRPC or protobuf.
- Familiarity with CI/CD pipelines and cloud environments (AWS, GCP).
- Startup or fast-paced team experience.

What We Offer

- Competitive salary and potential equity.
- Opportunity to work on technically challenging products with clear delivery goals.
- Modern tech stack and developer tooling.
- Flexible remote policy with a no-nonsense culture of delivery.
- A professional and supportive engineering environment that values autonomy and results.

Why Join Us

- Friendly and highly professional atmosphere, laptop or workstation, and corporate events.
- Competitive salary and equity option plan.
- Paid sick leave days, vacation, and national holiday days.
- Great opportunities for professional growth and advancement.
- Eligible for company bonus plan
- Opportunity to participate in the company's stock option program. This plan allows you to share in the company's long-term growth and success.



About the Company

Itouch.io is a U.S.-headquartered and Israeli-based technology. The company ensures automated, real-time discovery, mapping, and tracking of sensitive personal data flow. The company has designed an AI-based sustainable data discovery and management platform, which is called Inventa, to ensure the privacy, security, and governance of data. Our target market is large, distributed, hybrid customers that hold petabytes of information in different structures and forms in different locations - on-prem and cloud.

About the Product

The Product can deliver a very accurate master catalog of sensitive data usage to allow businesses to manage data security/compliance to complement their infrastructure-based security/compliance programs. It is a fully automated solution that covers data in any format, be it structured or unstructured, data-in-motion or data-at-rest, both known or unknown. It covers all aspects of data processing in one place and aggregates that into a master catalog containing all the customers' or employees' information.