



Model observability built for scale

Traditional software methodologies and tools can't solve high-scale ML problems. [Superwise can.](#)

The Superwise model observability platform is built for high-scale production ML. The platform is fully automated and automatically configures model metrics and analyzes anomalies to cut through statistical noise and focus teams on issues that can impact business operations. We help data science, ML engineering, and operational teams control ML risk and scale AI activities.

Immediate visibility

Get full visibility in zero time with **automated metric discovery** giving you out-of-the-box metrics tailored to your models.

Smarter analysis

See-through statistical noise with **anomaly detection** and focus on real-world issues.

Faster resolution

Streamline root cause analysis with **Superwise incidents** and zero-in on grouped issues and correlated events.

Simple customization

Trigger preventive action with the **self-service logic builder** before models impact business decisions.

Connect anything, anywhere

Superwise is an open platform, model agnostics, and API-first. Businesses can observe any model from any platform with Superwise and can access and consume all Superwise metrics, anomalies, and incidents via our APIs.

Observe everything

Superwise observes the entire ML decision-making process. From generating model baselines from training and version data to logging all of your production data, including inputs, outputs, metadata, and ground truths.

Get started with self-service enterprise-grade model observability and customizable monitoring, [in under 5 minutes.](#)



For more information contact us at info@superwise.ai