

10x More Data Storage

Thanks to our outstanding compression algorithms, you can either save disk space or store 10x more metrics in the same amount of disk space you would use with a competing offering.

[Learn More](#)

Operational Simplicity

Our solution comes with no extra dependencies. It provides a single binary and a k8s operator for the clustered version. It has configuration defaults, alerts and Grafana dashboards - all out of the box.

[Learn More](#)

Lightning Fast Data Ingestion

Scale from millions of metrics per second on a single instance to hundreds of millions of metrics per second with the cluster version. Benefit from linear vertical and horizontal scalability for every component.

[Learn More](#)

Light-Speed Querying

VictoriaMetrics is what you need for low-latency queries without breaking your SLO's. It efficiently utilizes all the available CPU cores for parallel processing of billions of rows per second.

[Learn More](#)

Prometheus Remote Storage

If you're using Prometheus and need to keep your data in the most compact format, we've got you covered. VictoriaMetrics is the ideal solution for long-term storage for Prometheus.

[Learn More](#)

No Protocol Barriers

VictoriaMetrics is compatible with all popular data ingestion protocols so you can benefit from both push (Graphite, OpenTSDB, CSV and InfluxDB) and pull (Prometheus) models. No matter which protocol you use, you get the highest possible speed.

[Learn More](#)