Hero
Timeseries Historian
We are living in the world of Data
Without a systematic way to start and keep data clean, bad data will happen.

— Donato Diorio, Principal Consultant, DataZ
94% Of companies experience severe data loss do not recover

51% Of these companies close within 2 years of the data loss

43% Of these companies do not reopen again

2014, Disaster recovery preparedness council
5,000,000$
Hello!

We are team Herodotus

We are here to provide the solution of a storage system for time series data.
How does it work?
Key feature

- Scalability
- Availability
- Write Throughput / Fast Persistency
- Cloud-Independence
- Efficient Storage Consumption
- High Read Query Performance
- Better User Experience
Collecting data
Collecting data

1 second
What is happening in a second?

- Millions of datapoints
- Millisecond resolution
- Terabytes of data

- 67% of data loss is caused by hardware or system failure
- 14% of data loss is caused by human error
Docker based containerization

Why?
- Light weight
- Rapid deployment
Load-balance with HA Proxy

Why?
- Zero-downtime maintenance
- Event driven architecture
Introduce a right database to system

Why?
- Time-series data platform
- High availability
- Data compression
Read and visualize data

Why?
- Direct plugin to InfluxDB