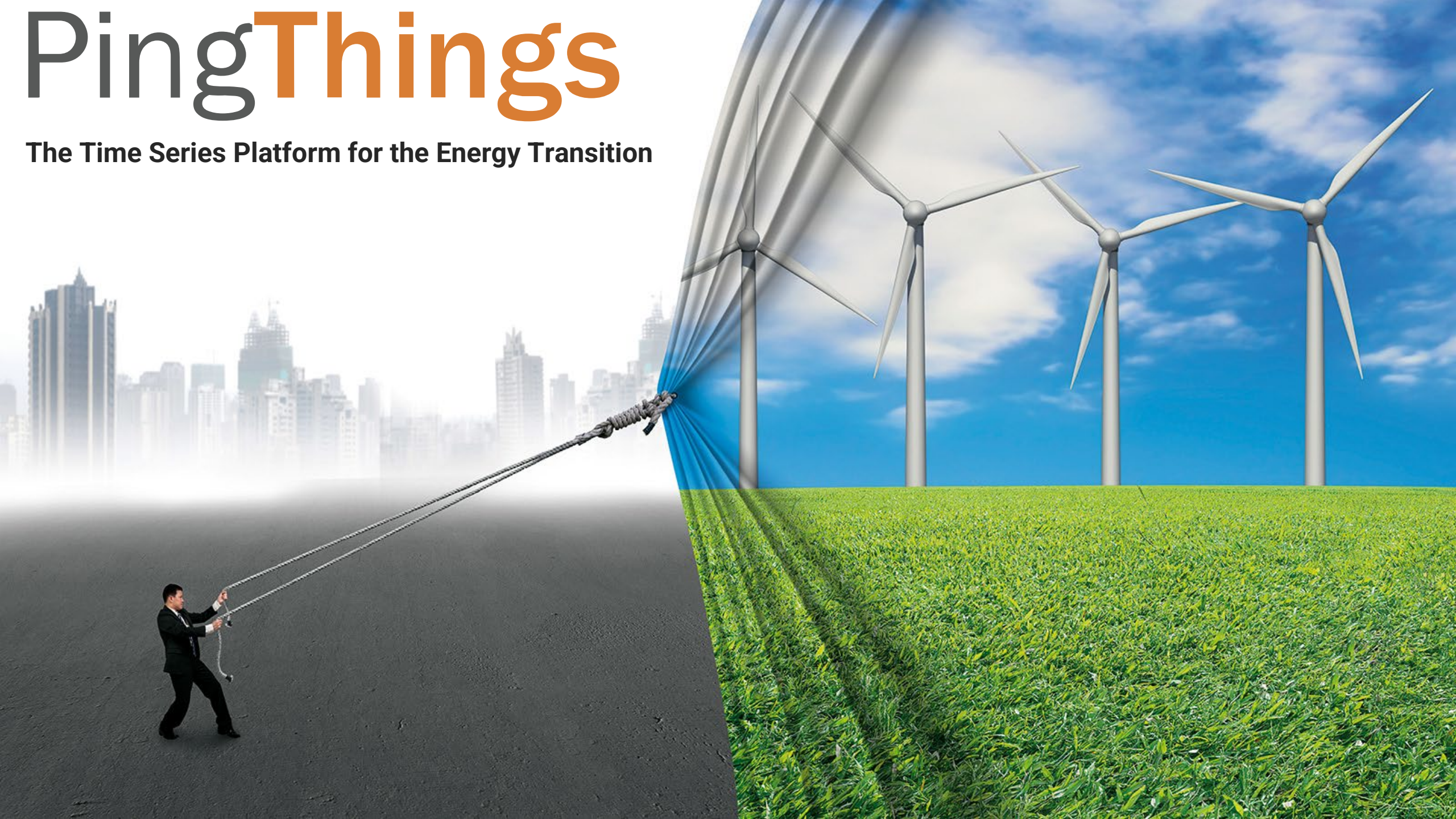


PingThings

The Time Series Platform for the Energy Transition



The PingThings' Platform



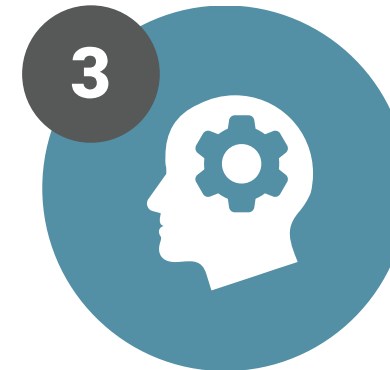
Handle Time Series Data

Ingest, store, access, fuse and visualize time series data where others can't



Unlock Analytics at Scale

Realize previously-impossible engineering and industrial analytics at scale



Train Artificial Intelligence Systems

Leverage vast, untouched data to train machine learning models for next generation use cases

**Read and Write 10's of Millions of Points per second per node.
Exponentially accelerated queries 10,000x faster than the competition.
Horizontally scalable to Petabytes of time series data.**

Ingestion

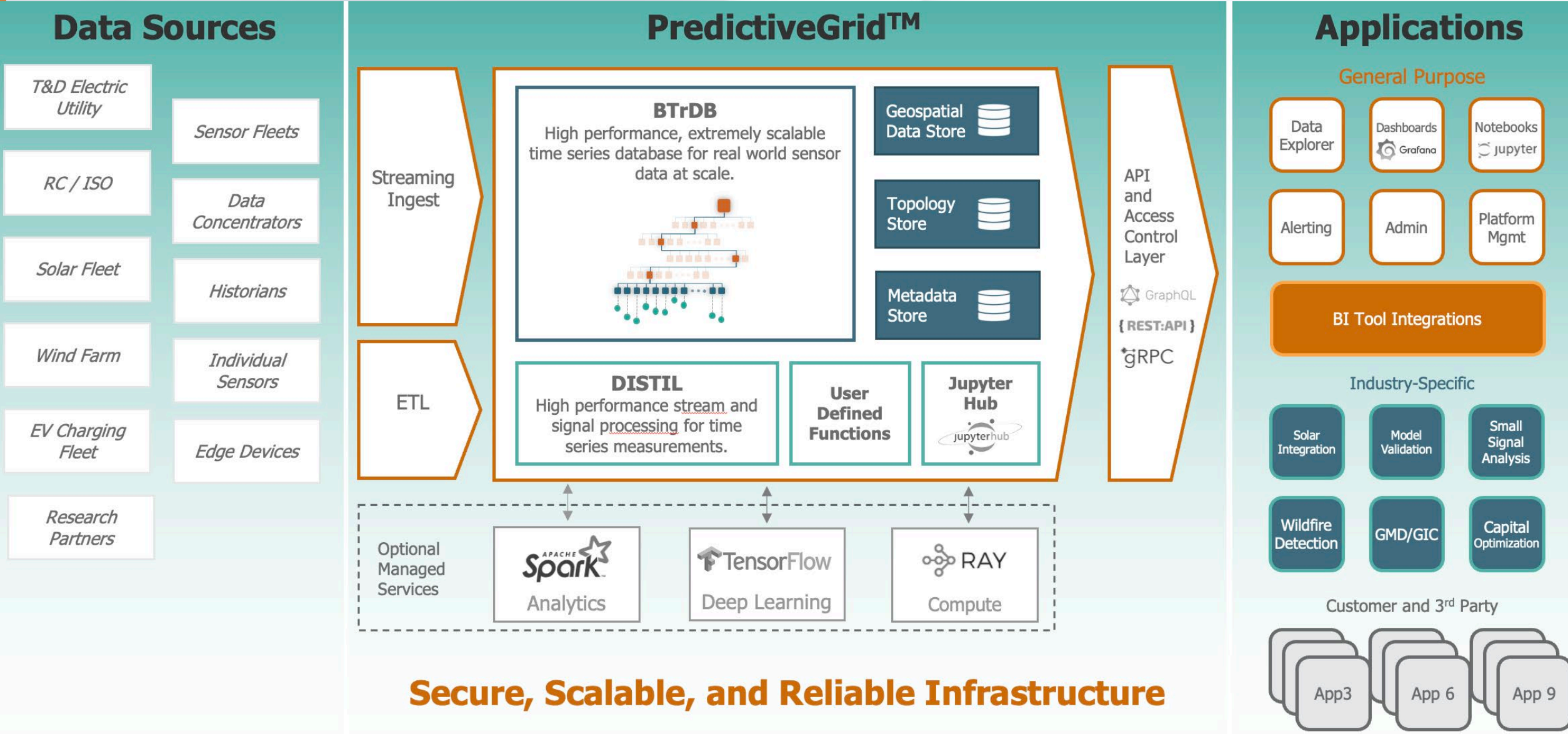
Storage

Access

Analytics

Learning and Prediction

The PingThings Platform - "Snowflake for Time Series"



Unifying Sensing at Utilities

Smart Meter



Power Quality



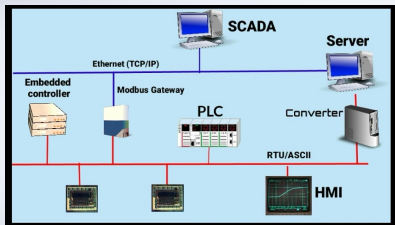
Distribution
Synchrophasor



Continuous
Point on Wave



SCADA

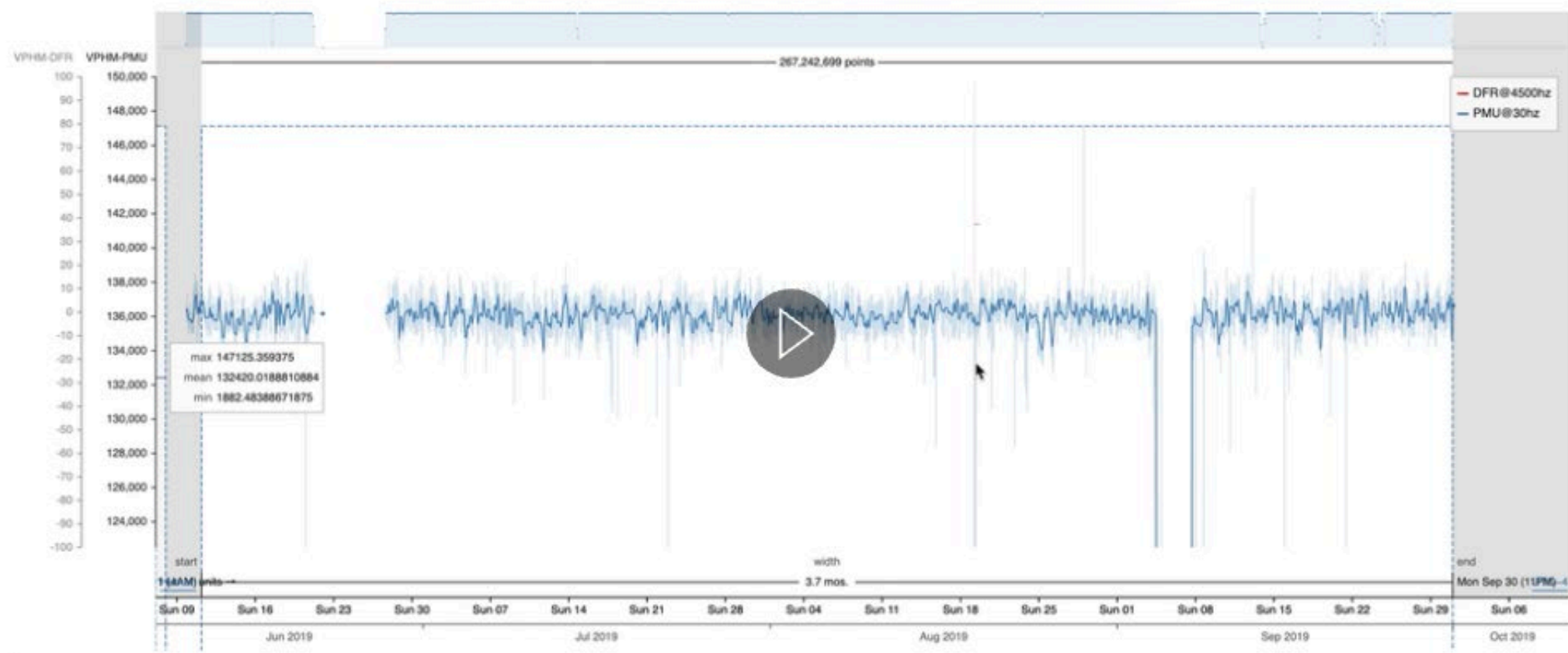


Transmission
Synchrophasor



(timestamp, measurement)

<https://vimeo.com/41691577>



This unedited movie shows a user zooming in from months of data (267,242,699 data points) to microseconds, pinpointing an event lasting less than $1/10^{\text{th}}$ of a second. The blue time series is sampled at 30Hz and the red at 4.5KHz. Only PingThings can do this.

Worry-Free, Secure Deployment Options



OR



AWS GovCloud (US)

Leadership Team

Ping**Things**



Sean Murphy
CEO

Successful serial entrepreneur with a focus on value creation with data.



Michael Brown
CTO

Four successful exits in advanced technology startups.



Dr. Hooman Yousefizadeh
Data Science Lead

Principal Data Science Solutions Architect with over two decades of experience developing data science solutions for utilities.



Ori Bernstein
Chief Architect

Designed and built scalable distributed systems for Google, Facebook, and Level.ai.




Sydney Metzmaker
Head of Operations

Built critical partnerships with Palantir to bring transformative analytics and big data to large companies.

Use Cases, Applications, Case Studies ROI!

- Use cases for all types of grid sensors
- The platform easily pays for itself the first year
- Reduce unplanned O&M expenditures
- Documented 5-10x ROI at scale
- Eliminate data silos in your organization
- Don't believe us, talk to our customers

Easily and rapidly deploy pilot projects to demonstrate value proposition.



Talented power
engineers with
software or data
analytics
experience.



**WE ARE
HIRING**

Sean Patrick Murphy

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