

LOOK BACK, PLAN AHEAD.

Hindsight matters. It shows you where changes happened.

Changes that could have gone unnoticed, could continue to go unnoticed, and could end in a disruptive event. Primer distills the sea of historical operational data from industrial assets and sensors to show how stable an operation was at any given time. It calls attention to the blips of instability, letting operators — the experts who know the machines inside and out — make the call on how to fine tune operations moving forward. And it continues to learn from users, eventually recognizing the specific ways an operation can change and how to predict and prevent future incidents. It's hindsight. For a clearer view of the future.

STABILITY SCORE ™

You know why stability matters. You know that stability is the unassuming force behind safety, efficiency and growth. Primer looks at historical data to create a Stability Score. This simple, proprietary metric pulls together industrial asset, sensor and operational data to give you a way to track the health of plant and production systems down to a single asset or sensor and respond to the changes that matter.

PRIMER HELPS YOU

- · Streamline huge amounts of data into an easy-to-use interface
- · Quickly see changes that affect stability
- · Make more informed decisions, from broad changes to a single asset
- · Optimize production with analysis of historical data
- Increase safety by improving your ability to detect risks

ABOUT ALLUVIUM

We are a data company. But we're all about people. People are the real experts. We have developed a computing platform designed to keep people at the forefront of machine learning by turning massive streams of complex data into simple, real-time insights. Because hard data plus operator knowledge creates stability. And in industrial operations, stability fuels everything from safety to efficiency to growth.

Request a Demo | Email: demo@alluvium.io | Web: try.alluvium.io/primer