



# DataBahn for Databricks

Enable value-driven orchestration using  
DataBahn's Security Data Fabric  
for your Databricks Deployments



# DataBahn + Databricks

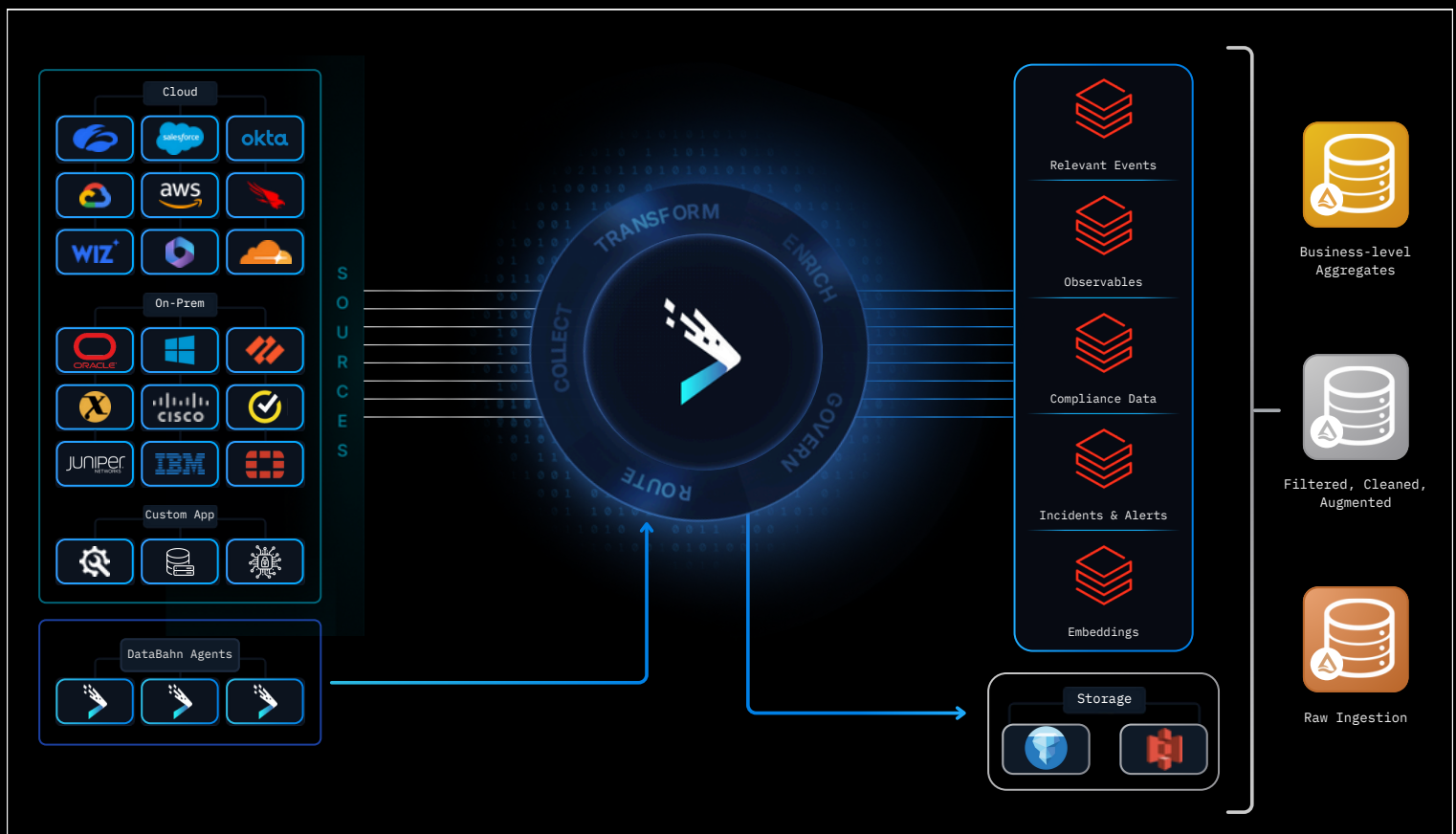
Databricks is being chosen by many enterprises to be their data lake. Databrick's Data Lakehouse allows for complex data science use cases, analytics, and ML operations with its ManagedMLflow offering. Databricks is also noted for its ability to scale and process a large amount of data and has support for multiple languages with extensive libraries - which makes it favored by large production enterprises in complex industries, especially when there are use cases for multiple data types. Databricks also offers a separate storage layer which is independent of its processing layer, and can act as an ETL tool to add structure to the unstructured data.

Databricks can scale up to meet the high throughput demands of any high-volume system, and has extensive support for continuous writes and concurrency. However, SOC's face challenges in managing custom data pipelines to centralize log ingestion, ensuring query performance, and unpredictable costs. This has led to many security teams choosing not to realize the value of migrating from monolithic SIEMs to data lakehouse powered SIEMs like Databricks.

## The Solution

DataBahn helps Databricks users by streamlining data collection and ingestion and removing the burden of building customized integrations and customized pipelines, deploying staging locations, or managing your data orchestration to send relevant data for analytics and processing, as well sending less-relevant events to external tables and iceberg tables.

DataBahn's purpose-built Smart Edge along with the Data Highway platform can take data from a range of sources (both on-premise and cloud), parse and structure them into any format or data model of your choosing, enrich data with any meaningful context (internal and external), orchestrate the data to extract meaningful insights and deliver data and insights into Databricks for optimal querying, high performant analytics and search, thereby reducing your overall operating costs with Databricks.



Through DataBahn's orchestration capabilities, SOCs and Security Teams can:

### 1. Simplify Ingestion into Databricks

- Using DataBahn's plug-and-play integrations and connectors with a wide array of products and devices.
- Tap into 500+ plug-and-play connectors spanning the Microsoft ecosystem and beyond.
- Auto-parse, normalize, and structure data on the fly before forwarding to Sentinel.

### 2. Convert logs into insights

- By using volume reduction functions like aggregation and suppression to convert noisy logs like network traffic / flow into manageable insights that can be loaded in Databricks, reducing both the volume and the overall time for queries to execute

### 3. Increase overall data governance and data quality

- Identify and isolate sensitive data set in transit thereby limiting exposure.

### 4. Perform split-second threat hunting

- Use DataBahn's indicator index to extract insights such as Security Observables (IP addresses, Domains, URLs, Hashes), Entity Relationships (Processes, Network execution, Registry modifications), and Intel Context.

- Use additionally derived context such as first observed / last observed time / frequency of observation to speed up data exploration and hunting.

#### **4. Use best-of-breed services and technologies**

- Leverage DataBahn's simplified data orchestration capabilities, Databricks customers can use additional tools to implement a cyber mesh architecture without having to worry about locking your data within your vendor cloud.
- Using Databricks' marketplace applications with DataBahn forking out data streams to different tables within Databricks

#### **5. Get visibility into the health of telemetry generation**

- By using the dynamic device inventory generated by DataBahn to keep track of devices to identify unexpected silences, log outages, and detecting any other upstream telemetry blind spots.

#### **6. Reduce overall costs of operating Databricks**

- Removing the need for any staging locations or custom integrations by taking advantage of DataBahn's native streaming integration to load data directly into tables.
- By routing less-frequently accessed data sets and keeping a copy of your logs using Data Highway to low-cost storage infrastructure such as your cloud storage (S3 / Blob / GCP storage) while adhering to the same data models and using Databricks external tables to access them.
- By adopting the use of open data formats like Iceberg and storing data older than your standard retention periods outside of Databricks and using Iceberg tables to access them

## **Why Security Teams Choose DataBahn**

### **Plug-and-Play Integrations**

DataBahn offers effortless integration and plug-andplay connectivity with a wide array of products and devices, allowing SOC's to swiftly adapt to new data sources.

### **Context-Rich Enrichment**

Enrich logs with threat intel, user, asset, and geo-data to boost the precision of detections and investigations.

### **Seamless Format + Schema Handling**

DataBahn supports seamless conversion into any data model of your choice, facilitating flexible and faster downstream onboarding in Databricks

**Targeted Data Delivery**

Route only high-value, security-relevant data to Sentinel, and offload the rest to Azure Blob or ADX, reducing cost while preserving access.

**Sensitive Data Protection**

Detect and isolate sensitive data in transit to strengthen compliance and reduce exposure risk.

**Lower Costs, Higher ROI**

Cut Sentinel costs by filtering out redundant and low-value logs using built-in volume reduction rules.

**Relevance-based data orchestration**

Tier and segment data based on relevance and move into different repos and tables so you can put purpose to your data.

DataBahn.ai is a leader in AI-driven Data Pipeline Management and Data Fabric solutions, helping organizations transform their data operations with innovative engineering and advanced analytics technologies. With its Data Fabric platform and cutting-edge AI capabilities, DataBahn.ai is committed to empowering organizations to harness the full potential of their data for a smarter, more connected future.

Learn more at [databahn.ai](https://databahn.ai)

