### System Configuration

Dataset destinations and data source connections are configured initially based on the parameters of the connection type (ODBC, FTP, and JSON-REST).

### HANA Dashboard & Analysis

During initial configuration, the HANA system will be configured including the dashboard and Lumira. The dashboard can be accessed via the provided URL and Lumira can be launched with the provided storyboard configuration.

## Data Sources

Under Manage Data Sources, the Data Owner can manage details about the data source, classification, retention, encryption, alerts and storage. In addition adjustments to the ingest schedules and data processing function triggers can be made.

### Data Policy

* Institutional Owner – The individual responsible for this data in PHEMI Central.
* Privacy Officer – Responsible for approving Access Policies.
* Source Owner – The data owner who approves dataset requests involving this source.

### Data Ingest

At any point, manual ingest of files for a Data Source can be performed or scheduled triggers can be adjusted.

## Managing Datasets

### Build Dataset

A subset of the elements produced by Data Processing Functions are selected to define a dataset that will be materialized in HANA. The chosen Access Policies determine the data representation (e.g. identified or de-identified) that is persisted in HANA.

### Execute Dataset

Execute Dataset allows a selection of Datasets that have been built to be transferred from PHEMI Central into HANA for analysis using the dashboard and analytics environment.

## System Metrics

The System Metrics tab provides system status and health at a glance. The user is also presented with the option to filter based on Data Sources in the system. Metrics displayed include statistics on users, roles, content, sources and storage.