

### **Pitch Option 1**

As a Data Engineer, ensuring the seamless flow and integrity of data in your pipelines is crucial. The BiG EVAL platform automates comprehensive data testing and validation, including regression and integration testing. BiG EVAL supports various data sources, including all current databases, flat files and API's. The platform's technology-agnostic approach integrates seamlessly with your existing data infrastructure, offering massive scalability based on metadata. By automating these processes and using best practices templates, BiG EVAL eliminates the need for manual testing, allowing you to focus on building efficient data pipelines.

**Estimated Time: ~45 seconds**

### **Pitch Option 2**

Data accuracy and reliability are key to your role as a Data Engineer. The BiG EVAL platform provides an automated solution for data-oriented test automation and validation, supporting diverse data sources and integrating seamlessly with your data infrastructure. The platform's technology-agnostic approach ensures data integrity with massive scalability and comprehensive historization of test results. By automating these tasks, BiG EVAL removes the need for manual testing, reducing risks and streamlining data operations.

**Estimated Time: ~45 seconds**

### **Pitch Option 3**

Maintaining high data quality is essential for your data engineering projects. The BiG EVAL platform automates the data validation process within live environments, as well as regression and integration testing during the development cycle. This ensures the accuracy and reliability of your data at the highest level. Supporting all current data sources, the platform's technology-agnostic approach integrates seamlessly with your data and development infrastructure. By eliminating the need for manual testing, BiG EVAL ensures data reliability, streamlines data management, and increases efficiency.

**Estimated Time: ~45 seconds**