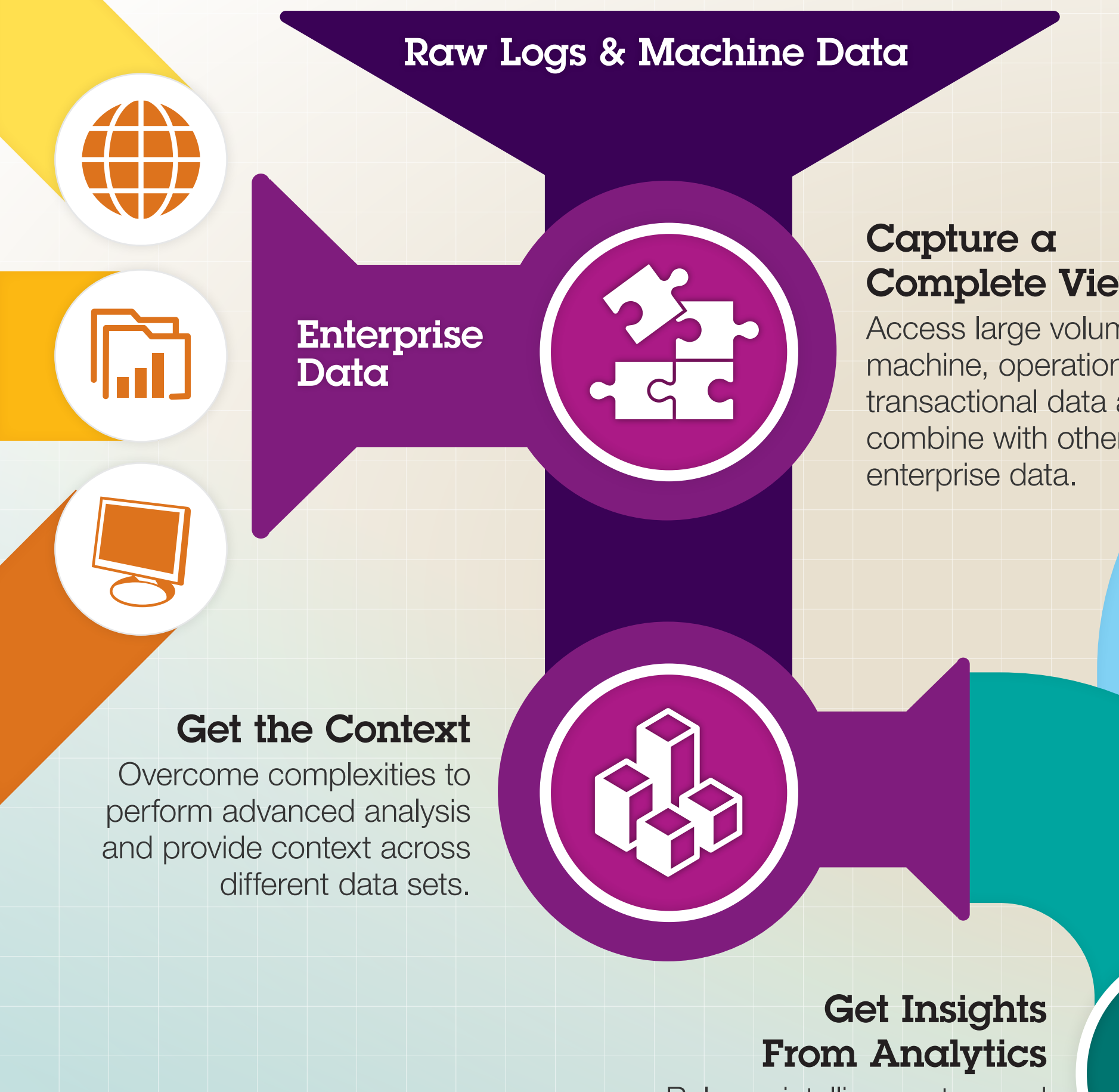
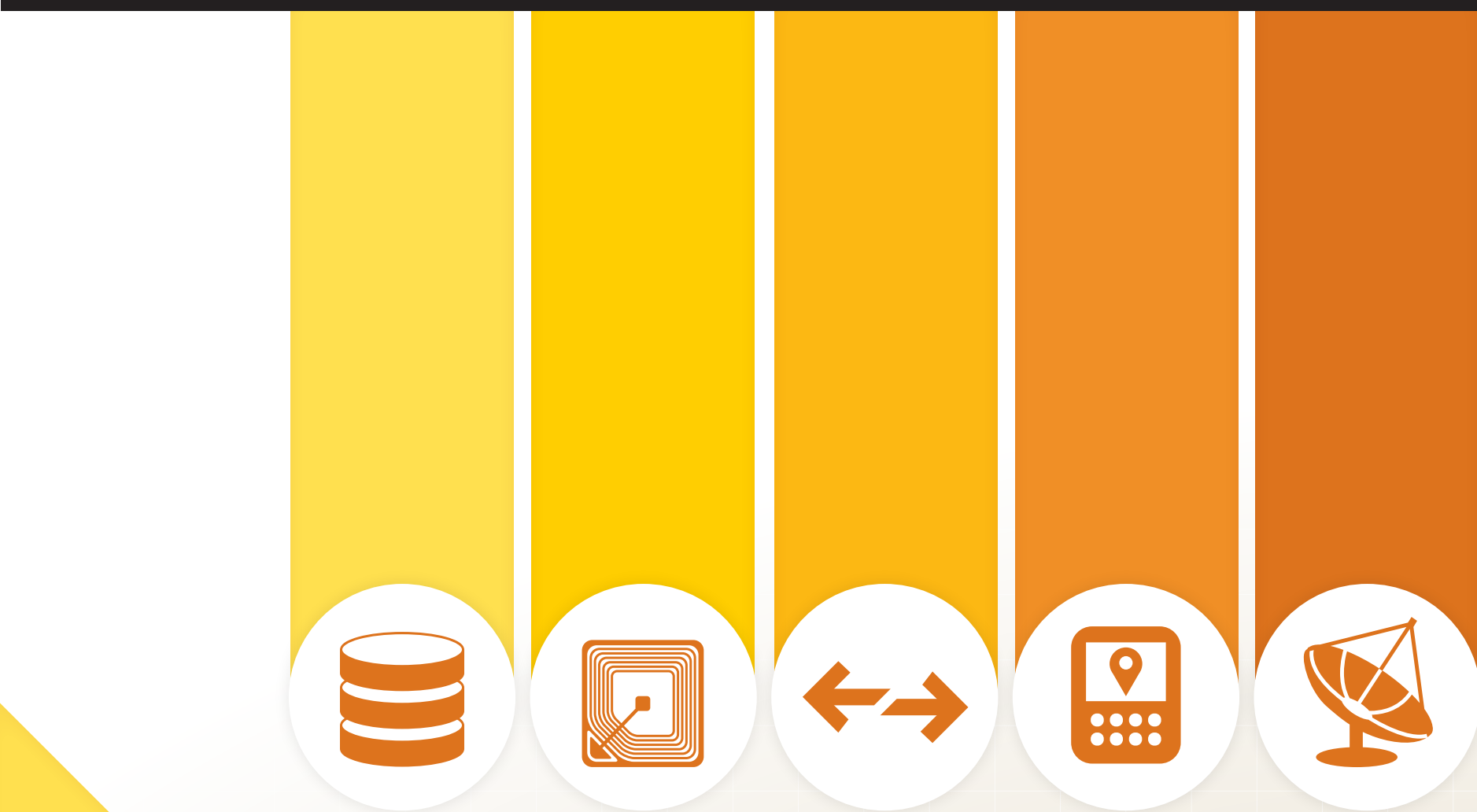


Operations Analysis

The abundance and growth of machine data, which can include anything from IT machines to sensors and meters and GPS devices, is another major driver of big data solutions. In its raw format, many organizations are unable to leverage machine data. Yet disregarding this data means that organizations are making business decisions based only on a subset of available information. Leveraging machine data and combining it with existing enterprise data enables a new generation of applications that are able to analyze and gain insight from large volumes of multi-structured machine data—which in turn improves business results.



THE RESULTS

Empower the C-Suite

Reassure decision makers that they are acting with full knowledge & understanding of *all* available data.

Improve Reliability

Perform root cause analysis on data to more easily identify and preempt system failures, keeping customers happy.

Speed Operations

Help departments proactively minimize the problems and bottlenecks that stymie the flow of operations.

Monitor & React

Visualize streaming data to monitor the end-to-end infrastructure and deliver real-time alerts.

WHAT DO YOU NEED TO SUCCEED?

Get Insights From Analytics

Release intelligence trapped in your data, allowing agile interpretation and action.

Get the Context

Overcome complexities to perform advanced analysis and provide context across different data sets.

Capture a Complete View

Access large volumes of machine, operational and transactional data and combine with other enterprise data.

Raw Logs & Machine Data

Enterprise Data

