



Creating Quick, Codeless Connectivity with Autonomous REST Connector

January 15, 2019



*Ken
Beutler*

*Product
Manager*



*James
Goodfellow*

*Product Marketing
Manager*

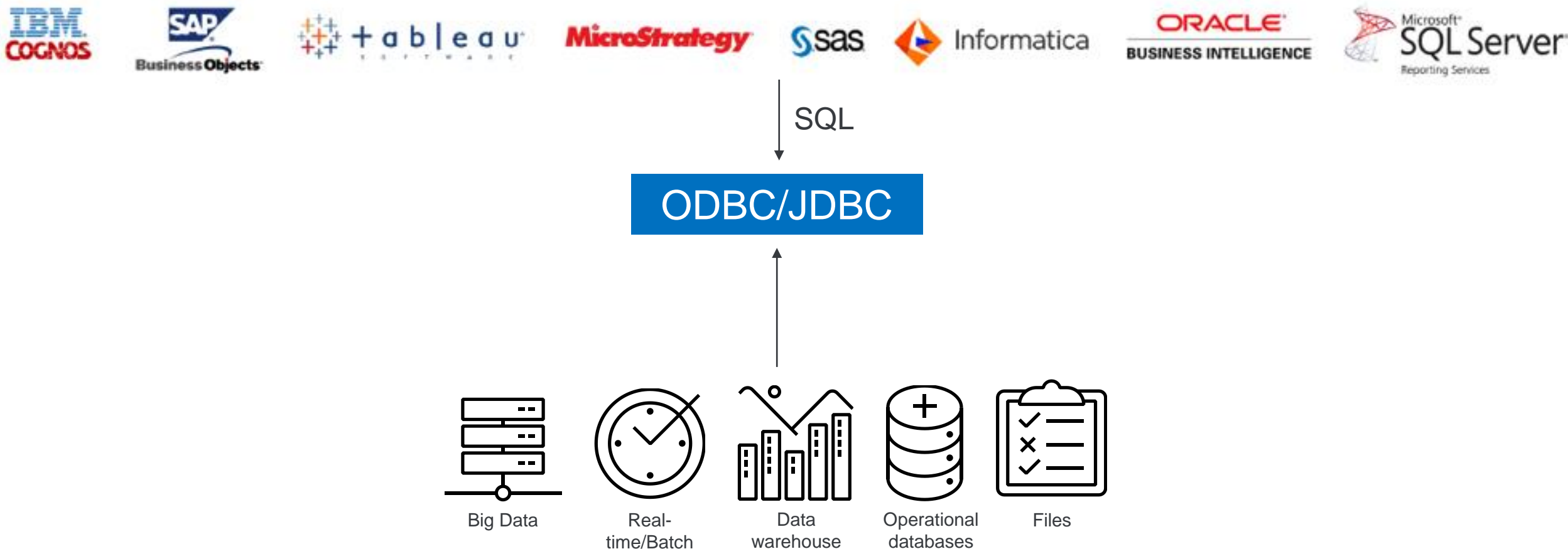


The Evolution of Data Access



- ➡ Limited sphere of systems to connect to - relational databases, data warehouses...etc
- ➡ On-site, controlled systems that didn't require extensive authentication or security measures.
- ➡ To meet this need, ISVs built SQL connectors that were ODBC/JDBC driven

SQL is a Common Approach to Data Access

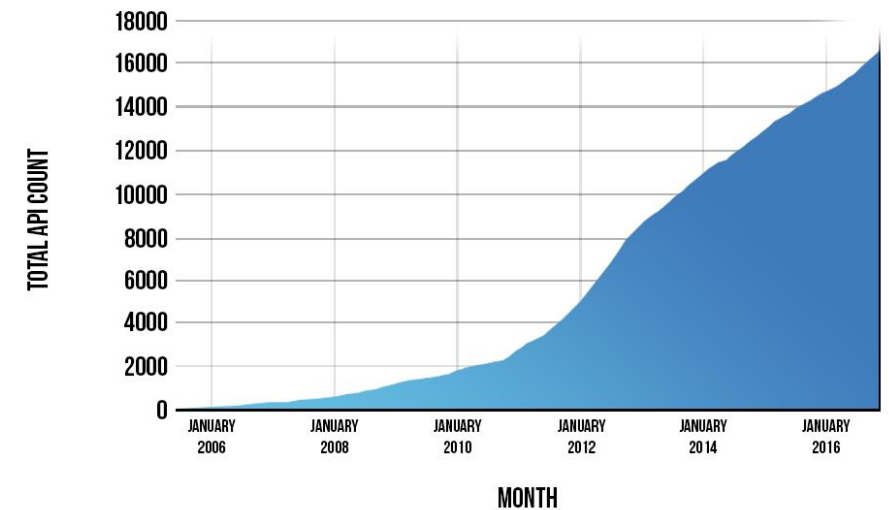


The Rise of REST APIs

- Authentication
- Access policy
- Encryption
- Data Masking
- Data Lineage
- Replication

ProgrammableWeb

GROWTH IN WEB APIS SINCE 2005

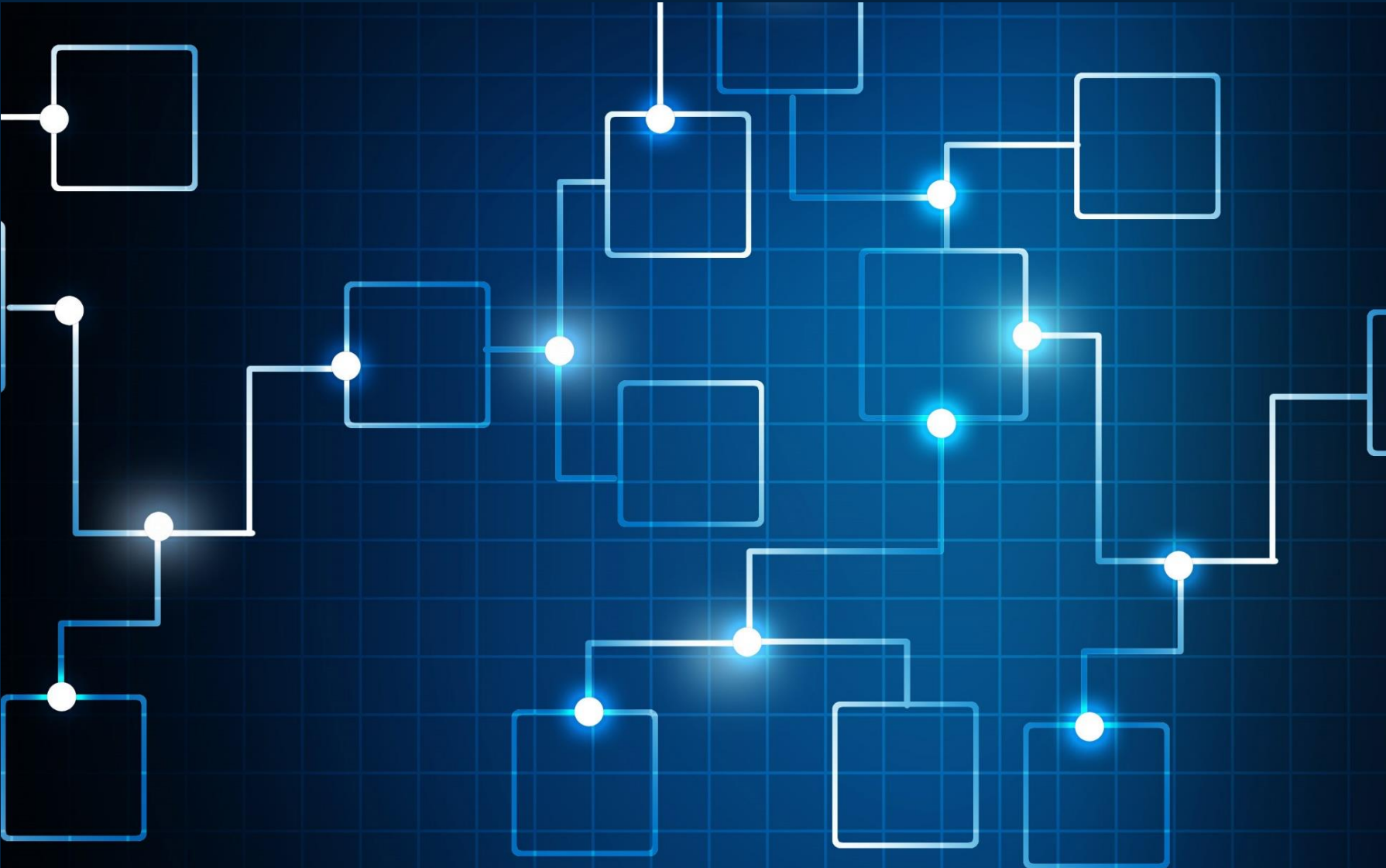


Challenges of a Changing Landscape

- ➔ Tools don't work seamlessly with REST
- ➔ Limited time and resources to keep up with growth of apps and data sources
- ➔ Process of building and maintaining new, custom coded connectors
- ➔ Avoiding one-off use cases

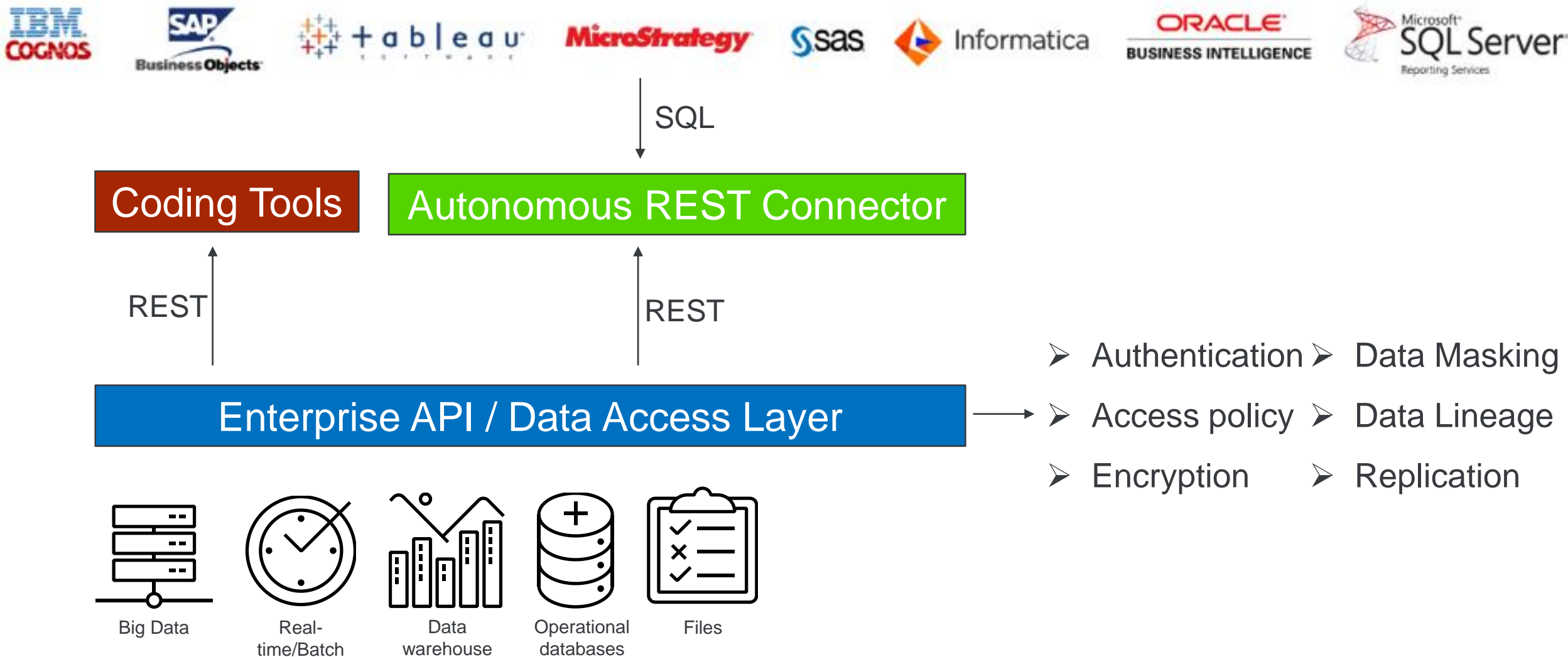


Introducing Autonomous REST Connector



- ➔ **SQL** – Query REST endpoints like a standard database
- ➔ **Normalization** – maps the JSON results to a relational schema
- ➔ **Intelligent Sampling** – Automatically detect metadata and relationships
- ➔ **Authentication** – Gain control over the content that users can access

REST APIs are a New Approach to Data Access

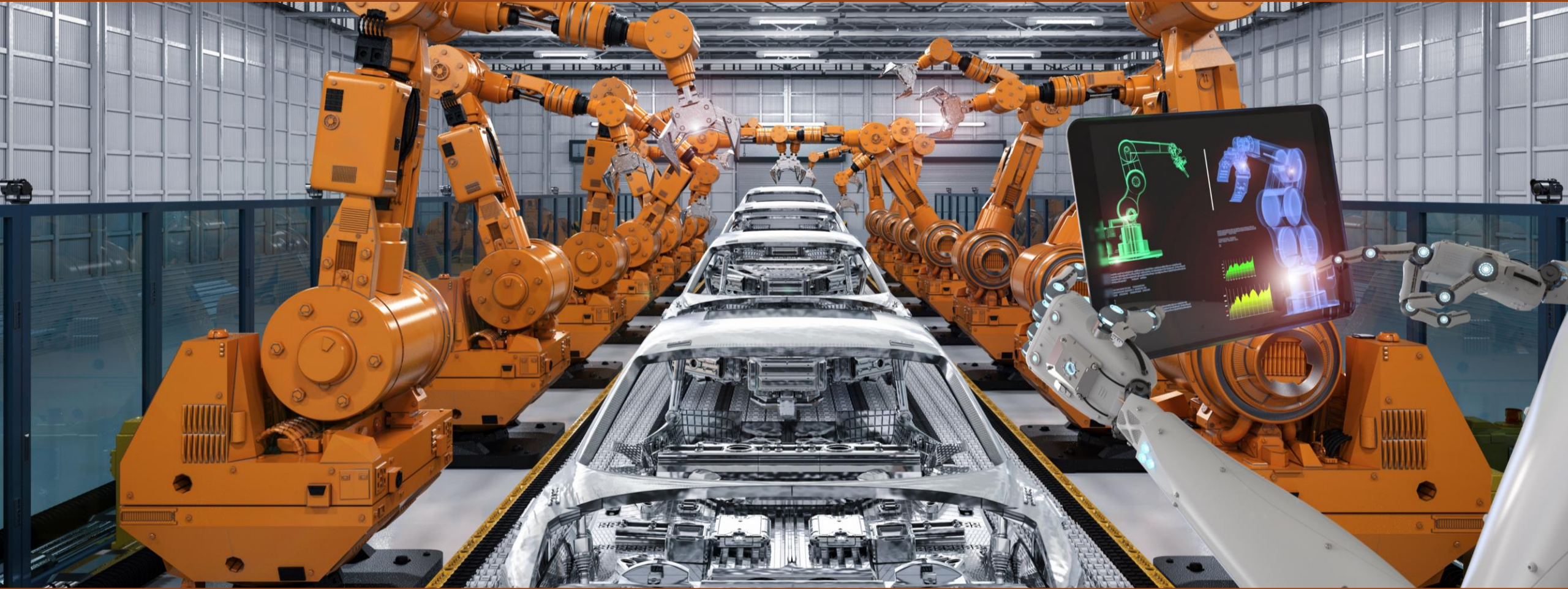


Key Benefits of Autonomous REST Connector

- ➔ Quickly Connect any API to any application
- ➔ No code, no hassle
- ➔ Seamlessly connect with any data



Bottom line...



Autonomous REST Connector is the factory that allows you to rapidly build data connectors to your customers' APIs.



Autonomous REST Connector in Action...



Lightning-fast



Codeless



Intelligent



Customizable



