

Rapid data ingestion solution

Efficient and simple to use, no matter how large or complex your data estate.

WHY did we create Velocity?



Accelerate access to data in Azure for digital transformation



Make SAP data accessible to non-SAP analysts and scientists



Always remain in control of your business' data



Use technology you know and can depend on for your business



Efficiently integrate Azure with your SAP landscape

HOW is Velocity different?



Deploys within your business' Azure Tenant using 100% PaaS



Natively integrates your data with Azure data platform services



Automated SAP delta management (CDC) is available out of the box



GUI driven end-to-end process - no code is required to ingest data



Translates SAP data and enables low/ no code SAP data model

WHAT does Velocity do?



Near real-time data replication from your sources to Azure data platform



Designed to extract data from any SAP application layer (ERP or BW)



Ingests data directly to Azure Gen2 Storage, SQL, Synapse and Snowflake



Supports extraction from Oracle EBS, and Oracle, SQL, HANA Databases



API Connector for SaaS services (ADF accelerator)









Cost-effective

kagool Da



Velocity moves your data at speed, securely and cost-effectively.

 It's easy to change and adapt to your changing business environment, even without coding or technical knowledge.

velocity by kagool



I have really enjoyed the experience and expertise of the entire Kagool team. I am glad that Microsoft has such partners, and they recommended Kagool to us.

Mr Nipun Sharma, Data &
Analytics Architecture
Manager at Komatsu
Australia



E2E Ingestion Automation



Auto Delta Management



SCD Support



Unlimited Usage



Easy to Install



Nearly Real-time Replication



ORACLE SAP & Oracle Apps



100% PaaS

With Azure, we now have the capability to rapidly drive value from our data. The actionable insights from the data models we're creating will help us increase revenue, reduce costs, and minimise risk.

Ahmed Adnani: Director of Applications and Analytics
Smiths Group



