

All You Need to Know About DATA VIRTUALIZATION

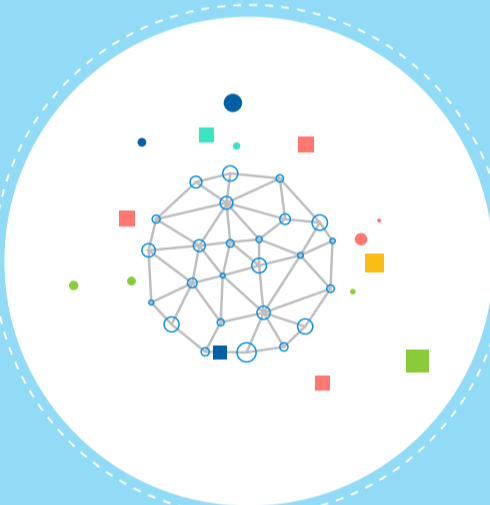
What is Data Virtualization?

Data Virtualization is the process of integrating disparate data into a virtual layer that business users can access without getting into technical details about the data, such as its source, location, schema, etc.



How it Works

1



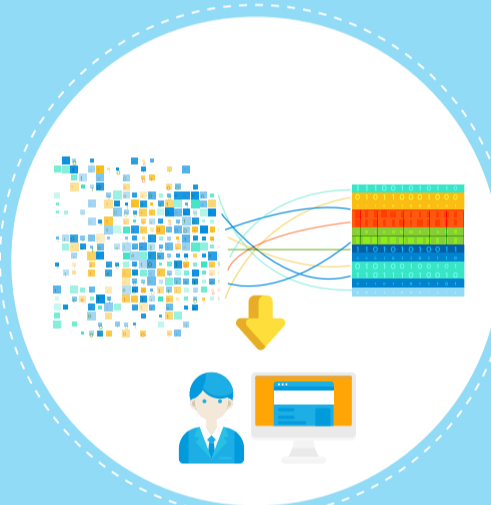
Connect Relevant
Data Sources

2



Create an Integrated
Virtual Data Model

3



Publish the Virtual
Data Model

Benefits of Data Virtualization



Faster Data
Access



Reduced Data
Latency



Zero Data
Replication



Improved IT
Productivity



Business User
Self-Sufficiency



Lower
Integration Costs



Improved Data
Governance

Are you ready to modernize the way
your business integrates and delivers data?

Get Started!