



NAVOMI

**On-Demand Integrations**

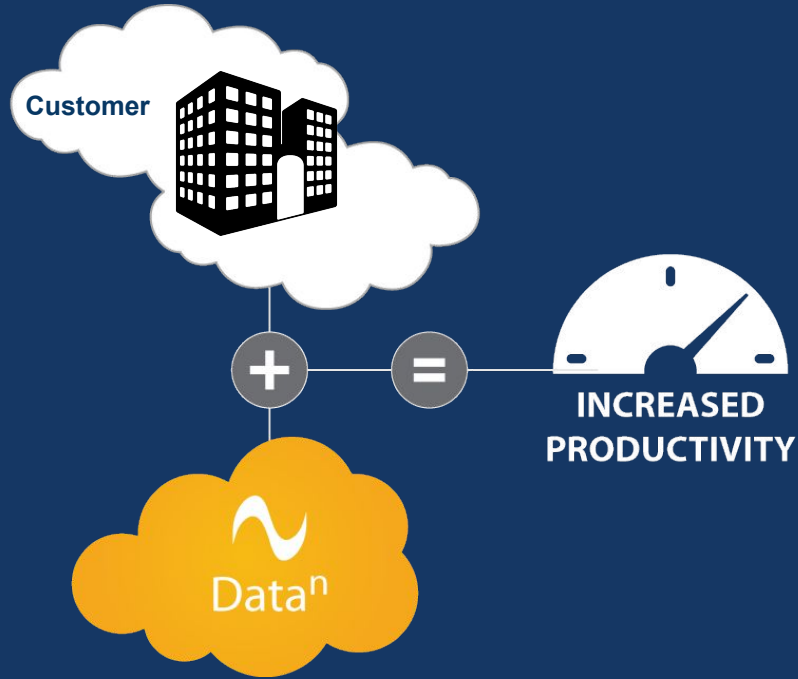
# Interconnecting the 'Big Data' silos...

Customer



Clients ask for Integration...NAVOMI says YES!

# Case Studies

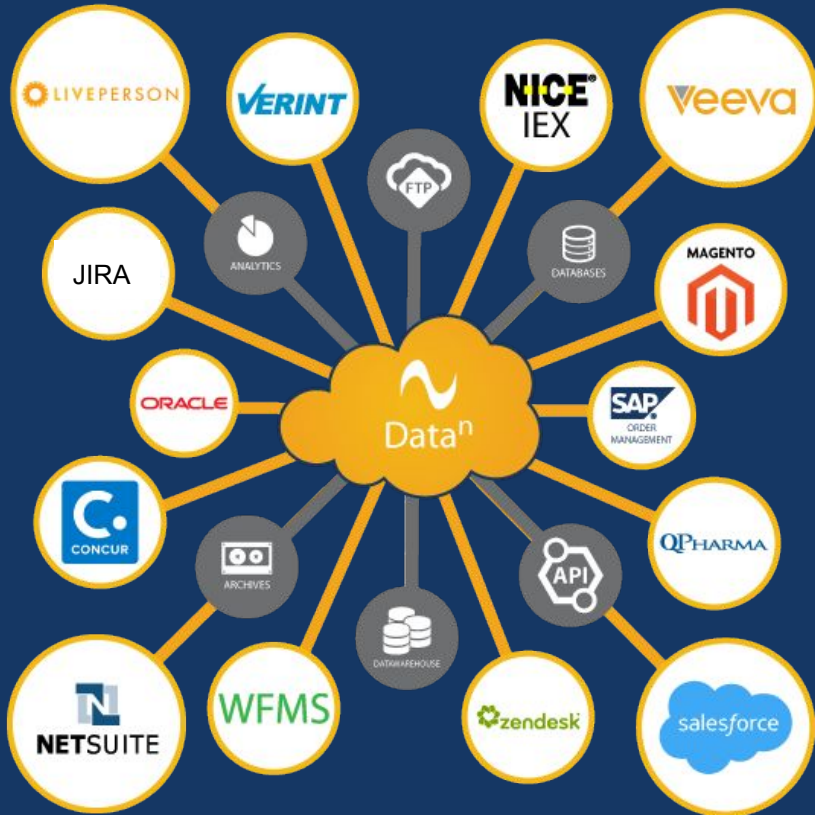


NAVOMI team executed a number of Enterprise clients integrations spanning data and applications. At the same time, we are not limited to integrations with single use platforms. Below are several Use Cases:

- Data Access API's - A transformation heavy ETL for the purpose of integrating LoB applications across enterprise infrastructures
- Transcript Export - ETL's to pull transcript data from the customer's LoB application instances to an on-premise and/or cloud based endpoints
- Report Exports - ETLs to pull standard reports data via API's to customers' FTP endpoints to be ingested for Business Intelligence & Analytics

<http://navomi.com/case-studies/>

# NAVOMI Data<sup>n</sup> Platform Capabilities



Our platform agnostic approach has clients experiencing business process improvements across mission critical applications of all types. Our Expertise includes:

- On-premise to Cloud based integrations
- B2B - Cloud to Cloud
- Feed proxy's
- ETLs
- Large Data Volume Migrations
- Real-Time Adherence integrations



# TOP NOTCH



- Experienced Solutions Architects with an average of 15 years consulting practice in delivering improved client outcomes
- Resources across the US, EMEA, SA, providing optimum coverage for our customers
- Our Solution Architects leverage 'Best Practices' around problem solving & solution development
- 100+ successful project deployments
- 7+ years successful delivery of services, integrations and solutions



# PROCESS AND TOOLS

- Efficient and scalable implementation of ETL, LDV and Data Archival
- Integrations run in the cloud on-demand
- Target agnostic, supporting multiple endpoint systems
- Integrations implemented with no impact to customers' infrastructure or process changes especially with Cloud to Cloud
- Geared to deploy solutions with Agile processes

# SPEED TO MARKET



- Fast integration deployment average 60 days from analysis and design to deployment
- Cost effective, enabling customers to offload specific needs
- Quick setup and ongoing maintenance engagement
- Streamlined JIRA service desk based customer support process
- Proven IPaaS platforms

24 hour turn-around time for customer service and support

