

Data Can Change Your Business

How Chief Data Officers have delivered significant business value



You are the Intelligent Disruptors. Informatica is Your Champion.

You are outmaneuvering your competition by unleashing the power of data in new and intelligent ways, propelling data-driven digital transformation, and reaping the benefits for your organization. We partner with our customers to ensure you achieve your goals with our data management solutions and services, and help you to showcase and promote your accomplishments.

In this eBook, you will see examples of success from organizations led by innovative and impactful Chief Data Officers and similar data leaders. These organizations shared their stories in order to help others learn from their experiences, to promote their innovation and efforts to a wider audience, and to encourage peer-to-peer collaboration across organizations.

If you'd like to share how your organization is innovating and propelling data-driven digital transformation with the support of Informatica, we'd love to help. Submit your nomination by <u>reaching out to us here</u>.



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Avis Budget Group

650,000 vehicles

connected as part of a global initiative that optimized its vehicle rental business



AXA XL

Helped increase shareholder value

by enabling complex activities such as cross-selling and upselling of insurance policies through brokers and managing general agents

JDRF

Improved productivity up to 40%

helping focus more of the nonprofit's resources on fundraising, research, and advocacy



Project Management Institute Inc.

Improved customer retention

by a few percentage points, realizing millions in revenue

Union Bank of the Philippines

Increased revenue 12x

as a result of digital transformation, providing customer loan approvals in 3 minutes versus 4 to 6 weeks



This icon recognizes Informatica Innovation Award Winners and Honorees.

Learn More about Informatica's Innovation Award Program at:

informatica.com/about-us/customers.html



650,000 vehicles

connected as part of a global initiative that optimized its vehicle rental business

We envision a world where our fleet is completely connected, integrated, and on-demand. With Informatica and AWS, we're leading the way in terms of how we can use data to drive success for the company and respond quickly as demands change.

Christopher Cerruto

VP of Global Enterprise Architecture and Analytics, Avis Budget Group.

Goals:

- Connect a massive fleet of 650,000 vehicles in real time and with a complete global view to enhance efficiency, reduce costs, and drive revenue
- Reduce business risk by profiling and govern telematics data from vehicle GPS and navigation systems and uncover any data quality issues early
- Document core assets such as fleet and telematics data while capturing business context from subject matter experts

Solution:

- Deploy Informatica solutions on AWS to operationalize data and perform real-time analytics as part of a next-generation platform
- Leverage Informatica Data
 Engineering Integration to enable faster, flexible, and repeatable big data ingestion and integration
- Organize fleet and telematics data using Informatica Enterprise Data Catalog to provide visibility into data location, lineage, and business context

- Supports global vehicle analytics with an end-to-end data pipeline, giving fleet managers X-fold faster access to track vehicles in real time
- Mitigates risk by improving data quality and governance, helping to ensure that fleet data is complete and in the right format
- Increases productivity by enabling business users to search for, locate, and understand data assets on their own, with a line of sight into data lineage





Helped increase shareholder value

by enabling complex activities such as cross-selling and upselling of insurance policies through brokers and managing general agents



We are in a race with ourselves to understand how obsessed we are with our customers. How much do we understand the precision of our data? How much more can we glean with the leveragability of AI in the right spots in the right areas? Our partnership with Informatica has empowered that.

Dr. Henna KarnaChief Data Officer

Goals:

- Reduce the complexity and cost of managing and cleansing big data across business units to gain insights into policyholder, broker, and product performance
- Attain profitable growth by identifying cross-sell and upsell opportunities for brokers and partners to sell more insurance products to existing customer base
- Democratize data discovery and preparation to allow data scientists, analysts, and actuaries to prepare and operationalize data for trusted insights

Solution:

- Use Informatica Data Engineering Integration and Informatica Data Engineering Quality to integrate, govern, and cleanse data from on-premises and cloud sources to Microsoft Azure
- Scan and catalog insured and policy data across the enterprise using Informatica Enterprise Data Catalog, making data actionable and easy to find
- Enable data scientists, actuaries, and analysts to prepare data for analysis via self-service using Informatica Enterprise Data Preparation

- Simplifies advanced analytics with a Data Ecosystem & Engagement Platform (DEEP), helping AXA XL build innovative data assets faster and at a lower cost
- Helps increase shareholder value by enabling complex activities such as cross-selling and upselling of insurance policies through brokers and managing general agents
- Allows for faster, deeper insights to support new policy introductions while improving investment returns and lowering expense ratios



jdrf.org

Improved productivity up to 40%

helping focus more of the nonprofit's resources on fundraising, research, and advocacy



With Informatica, we're taking control of our data to become the premier global diabetes therapy accelerator so we can make life-changing breakthroughs possible sooner.

Sri Mishra
 Chief Data and Technology Officer, JDRF

Goals:

- Segment supporters to drive personalized relationship management and make strategic, data-driven decisions
- Increase productivity and meet future needs for fundraising, research, and advocacy
- Revolutionize how the Type 1
 Diabetics community can engage with supporters and help find a cure faster

Solution:

- Master supporter and location data with Informatica Multidomain MDM and use Informatica MDM – Customer 360 for a single view of supporters
- Use Informatica Intelligent Cloud Services to connect and integrate on-premises systems across multicloud platforms, including AWS, Azure, Salesforce, web, and mobile
- Cleanse and enrich supporter data with Informatica Data Quality and Informatica Data as a Service to make CRM more effective

- Expands pool of potential recurring donors by 50 percent and helps increase conversion rates by enabling personalized, omnichannel supporter experiences
- Improves productivity up to 40 percent, helping focus more of the nonprofit's resources on fundraising, research, and advocacy
- Boosts engagement with donors, volunteers, and the T1D community, helping to accelerate research and expand impact worldwide



Improved customer retention

by a few percentage points, realizing millions in revenue



Informatica provided us the speed that we needed and save us millions of dollars.

Mark BroomeChief Data Officer, PMI

Goals:

- Initiated a comprehensive business transformation to address the needs of future generations of professionals
- Understand customers and deliver a consistent and effortless experience
- Focus on time-to-value as their beacon

Solution:

- Partnered with Informatica hosted MDM leveraging the Disciplined Agile toolkit (owned by PMI)
- Solution would grow as the company grew and integrate with future architecture leveraging micro-services and real-time data movement
- Pre-built model eliminated potentially months of modeling and ensures future upgrades progress smoothly

- Accomplished initial goal of going live in 90 days
- Customer master provided a pivotal role in supporting Machine Learning and Artificial Intelligence needs
- Improved churn by only a few percentage point to deliver millions of dollars of revenue benefit



Increased revenue 12x

as a result of digital transformation, providing customer loan approvals in 3 minutes versus 4 to 6 weeks



Using Informatica MDM, we were able to create a golden record for every customer in less than four months. That's critical to our digital transformation.

— Henry Aguda

Chief Technology and Operations Officer and Chief Transformation Officer, Union Bank of the Philippines

Goals:

- Become a 100% digital bank in 2 years by empowering citizens through secure digital services using their mobile device
- Improve data quality for knowyour-customer (KYC) initiatives to promote financial inclusion, increase sales opportunities, and provide the right services
- Accelerate covered and suspicious transaction reporting for Anti-Money Laundering Act (AMLA) compliance while improving accuracy

Solution:

- Use Informatica Master Data Management (MDM) solution to build a single golden customer record and display a trusted view of each customer
- Automate data cleansing and standardization of customer information with Informatica Data Quality
- Integrate core banking systems with automation platforms for faster and cleaner compliance reporting

- Helps increase revenue 12x as a result of digital transformation, providing customer loan approvals in 3 minutes versus 4 to 6 weeks
- Improves data quality for the bank's Know-Your-Customer initiatives from 35% to 100% in one year, increasing cross-sell and up-sell opportunities while improving security
- Enables 5x faster covered (large)
 and suspicious transaction reporting
 for AMLA compliance (5 days vs.
 1 day) with much higher data quality



About Informatica

Digital transformation is changing our world. As the leader in enterprise cloud data management, we're prepared to help you intelligently lead the way. To provide you with the foresight to become more agile, realize new growth opportunities or even invent new things. We invite you to explore all that Informatica has to offer—and unleash the power of data to drive your next intelligent disruption. Not just once, but again and again.

