SEMARCHY XDM COMPARISON REPORT

FEATURING

Reltio Connected Data Platform Informatica Master Data Management Profisee Platform **CATEGORY**

Master Data Management

Produced on behalf of Semarchy using data sourced from the SoftwareReviews 2024 Master Data Management category. © Info-Tech Research Group, 2024.







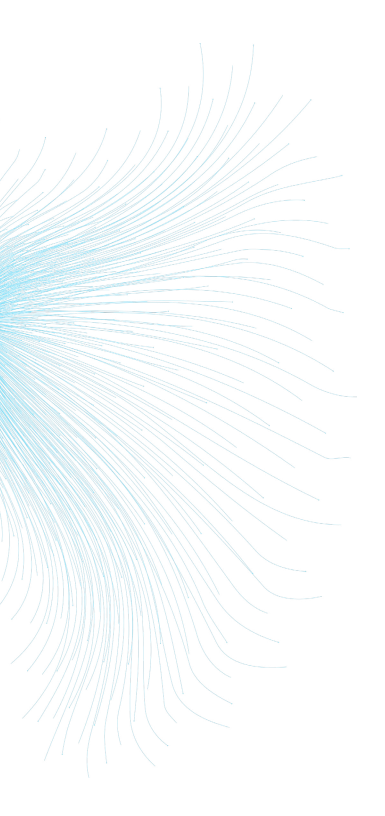


Table of **Contents**

Contracts and Negotiations

03	Picking the Right Technology Partner for Your Business	14	Why Service Is So Essential in Your Software Partnerships
04	Always Leverage Data During Your Selection Process	15	Conflict Resolution: Choose a Partner That Has Your Back
05	Comparison Report Featuring Semarchy and Its Competitors	16	Measure Your Product Experience Beyond Feature Performance
06	Key Providers at a Glance	17	Enhancing User Satisfaction: The Role of Software Features in Delivering ROI
80	How Vendors Performed in the Data Quadrant	18	Beyond Conventional Metrics: Measuring Business Value Created Through Software Partners
10	Implementation Satisfaction – Kicking Off a Partnership the Right Way	19	Professional Success: Empowering Employees With the Right Tools
11	The Power of the Vendor Relationship	20	Focus on What Matters to You
12	Choose a Partner That Will Innovate and Inspire Growth	21	About This Report
13	Setting Your Partnership Up the Right Way Through Positive	22	About SoftwareReviews

Picking the **Right Technology Partner** for Your Business

Choosing the right software is a decision that has far-reaching implications for your business.

The software and systems you implement are not just tools; they're the backbone of your organization's operations and play a crucial role in delivering value to both your customers and your employees.

Finding the right technology partner is a complex but vital task. It requires a decision that's based not only on the software's features and performance but also on how well the vendor will support you throughout your journey with its software.

Bridge the Satisfaction Gap

Furthering the importance of choosing the right software is the fact that organizations tend to keep the software they purchase. According to data collected by SoftwareReviews, 92% of users said they were likely to renew their existing enterprise software, while only 64% indicated they were likely to recommend their current provider (Figure 1). This gap between renewal rates and satisfaction highlights the significant risk and opportunity involved in your next software purchase.

Top Factors to Consider When Selecting a Vendor

Traditionally, selection projects have focused on features and price. To close the satisfaction gap, you need to consider other aspects of the software and the vendor when making your decision.

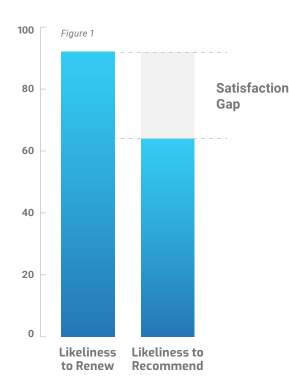
How the software will contribute to business value and support your organization's most important goals.

How the software will Integrate with your existing processes and align with your unique needs, industry-specific requirements, and growth trajectory.

03

Whether functionality and user experience from the outset will reduce learning curves, heighten adoption, ensure user satisfaction, and maximize productivity.

How the software provider will continuously improve and grow with you as your business evolves.



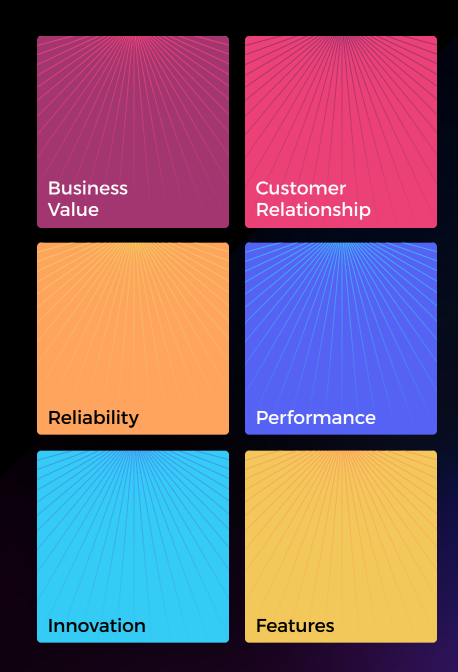
Always **Leverage Data** During Your Selection Process

SoftwareReviews' goal is to guide software buyers through a complex and evolving market by collecting insights from real users of enterprise software.

SoftwareReviews believes you need data to make any decision, and purchasing software is no different. SoftwareReviews reports encompass over 100 data points to measure customer satisfaction across multiple aspects of the software experience.

Incorporating data into your selection process enhances your ability to assess the strengths and weaknesses of potential software solutions objectively. This eliminates bias from the decision-making process and increases the likeliness of a successful long-term partnership with your new vendor.

Top factors affecting **user satisfaction** across all software categories



Semarchy and Competitors

SoftwareReviews reports provide comprehensive insight into the experience of evaluating, purchasing, and using enterprise software.

The data is collected from real users who have worked with solutions intimately, from procurement and implementation to everyday use.

This Comparison Report is designed to compare Semarchy xDM against Reltio Connected Data Platform, Informatica Master Data Management, and Profisee Platform. The report uses select data from SoftwareReviews' 2024 Master Data Management reports.

The goal of this report is to compare top providers across a variety of metrics and assist buyers in choosing the software that best matches their organizational needs.

To view the full category report please visit **softwarereviews.com**

What Do We Measure?

SoftwareReviews compares over 100 data points on the performance of enterprise software across a number of areas, including:



Product features and functionality customized for each category.



Table-stakes capabilities expected of all software providers.



Customer satisfaction metrics that measure the experience of working with the vendor.



Overall user satisfaction metrics.

Key Providers at a Glance

COMPARE TOP SATISFACTION METRICS

This report will summarize select metrics valued by users in the Master Data Management category, specifically for the following vendors and products.

Semarchy

Semarchy xDM

Discover the Unified Data Platform for Master Data Management (MDM), Reference Data Management (RDM), Application Data Management (ADM), Data Quality, and Data Governance. 400+ organizations of all sizes and industries benefit from a full set of features to build production-ready operational and analytical applications in a single environment.

8.3

Composite Score

Customer Experience (CX) Score

Net Emotional Footprint

RELTIO

Reltio Connected Data Platform

Cleanse and unify your complex, multisource data into a single source of real-time information with the Reltio Connected Data Platform—the industry's first cloud-native, SaaS master data management solution.

7.9

Composite Score

Customer Experience (CX) Score

Net Emotional Footprint



Informatica Master Data Management

Informatica Master Data Management is the only MDM solution that is both easy to deploy and flexible enough to solve your unique business challenges.

Composite Score

Customer Experience (CX) Score

Net Emotional Footprint



Profisee Platform

The Profisee Platform makes it easy to connect any data source, enforce quality standards, sync across systems and deliver high-quality, trusted data to end users.

7.6

Composite Score

7.8

Customer Experience (CX) Score

Net Emotional Footprint

Key Metrics

COMPOSITE SCORE

The primary ranking of overall software performance. This score is a proprietary algorithm comprising end-user feedback on vendor capabilities, features scores, user satisfaction, and Net Emotional Footprint, and adjusted for the volume and recency of vendor reviews.

CUSTOMER EXPERIENCE (CX) SCORE

This score rates vendors on the overall customer experience.
Based on a proprietary algorithm comprising all relationship metrics and business value drivers and adjusted for the volume and recency of vendor reviews.

NET EMOTIONAL FOOTPRINT

A proprietary metric used by SoftwareReviews to quantitatively measure the overall vendor relationship. It measures 27 aspects of the user experience, covering areas from vendor strategy and innovation to service experience, product experience, contracting, and how the vendor resolves conflicts.



How Vendors Performed in the **Data Quadrant**

What Is the Data Quadrant?

The Data Quadrant is a comprehensive evaluation of the top software in the Master Data Management market.

The Software Reviews Data Quadrant evaluates and ranks products based on feedback from real, verified users and business professionals. The placement of a software in the Data Quadrant indicates its relative ranking as well as its categorization.

Data is collected from real users, meticulously verified, and visualized in easy-to-understand charts and graphs. Each product is compared against others in its market to create a holistic, unbiased view of the product landscape.

The Data Quadrant is a summation of hundreds of data points that gives you a quick snapshot of the market. Use this detailed report to quickly validate your top features and shortlist your top contenders.

The remainder of this report highlights data points chosen by Semarchy to illustrate performance in the market and what you should consider when making your next software purchase.



DIVING INTO THE DATA Comparison of Semarchy xDM, Reltio Connected Data Platform, Informatica Master Data Management, and Profisee Platform

Implementation Satisfaction - Kicking Off a Partnership the Right Way

A well-executed software implementation ensures that organizations can leverage the full potential of the technology to enhance productivity, optimize processes, and deliver superior customer experiences.

Software that is easy to implement, adapt, and integrate into your environment minimizes disruptions and configuration effort, saving valuable time and resources.

In essence, successful software implementation is the linchpin ensuring you maximize value – and minimize risk – from your software investments.

User satisfaction on various factors
that support a successful software
implementation among technology
providers within the Master Data
Management market



The Power of the **Vendor Relationship**

The importance of the relationship with a software vendor is often underestimated during the selection process, yet it is crucial to establishing a long-term, mutually beneficial partnership.

While selection projects typically focus on features and functionality, organizations need to consider how the vendor relationship plays into long-term success with their technology providers.

A strong vendor relationship will be one where the provider actively ensures its customers are using its tools effectively, continuously invests in its products to respond to market needs, and actively engages in customer-centric service, contracting, and problem resolution practices.

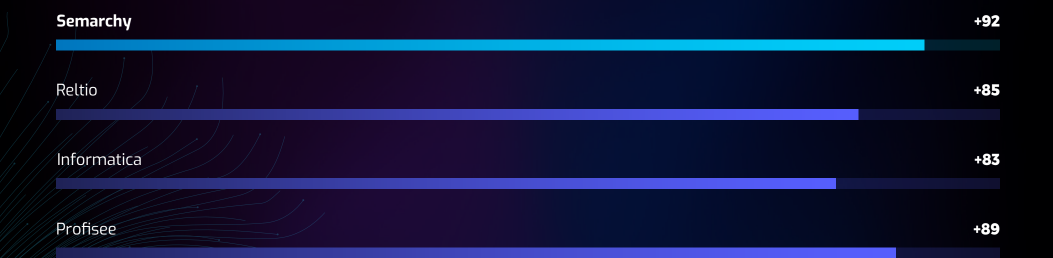
SoftwareReviews assesses the strength of vendor relationships through the Emotional Footprint metric. This evaluates how vendors interact with their customers across 27 aspects of the customer experience, offering a comprehensive view of the potential partnership. The Net Emotional Footprint, using a Net Promoter methodology, provides an overall rating of customer satisfaction and user experience with their technology providers.

The strength of the **vendor relationship** with its customers is

referred to as the overall Emotional

Footprint. The data is a rollup of 27

questions that make up the overall **Net Emotional Footprint** score.



Choose a Partner That Will Innovate and Inspire Growth

No organization is stagnant, which means our software must evolve as well.

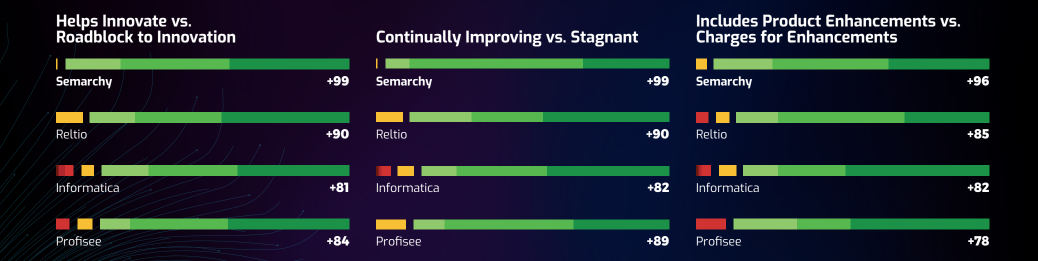
The ability of your software partner to react to changes within your organization and the broader market is essential to the long-term success of your partnership. Whether it involves addressing emerging compliance regulations, accommodating shifts in customer behavior, or scaling to meet surging demand, a software partner's agility can prevent disruptions and uphold operational continuity.

When choosing a technology provider, ensure the vendor is continuously investing in its product but also committed to ensuring your organization is informed and able to take advantage of the new functionality.

The below graphs represent how real users felt regarding their partner's strategy and innovation practices.

Scoring is based on the Net Promoter methodology using selected components of the strategy and innovation experience working with the vendor.





Setting Your Partnership Up the Right Way Through **Positive Contracts and Negotiations**

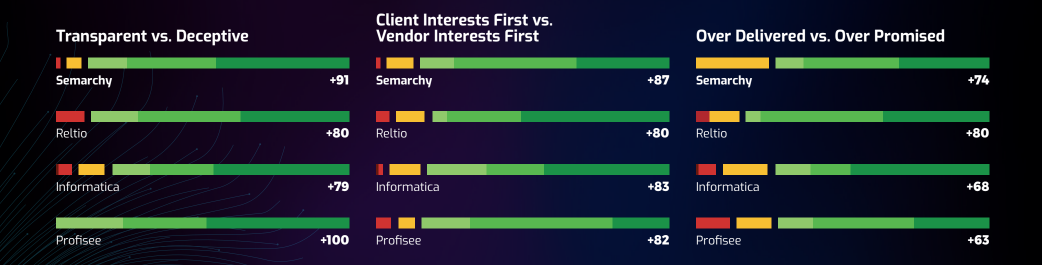
The initial contract and negotiation phase with a software provider is crucial, marking your first real interaction with them. This stage not only reveals the character of the organization and its people but also sets the foundation for your future partnership.

A successful partnership is built on transparency, trust, and collaboration, all of which should be reflected in a fair and clear contract.

The negotiation process is more than a formality; it establishes the relationship's tone, indicating the level of cooperation you can expect. This early interaction is key to determining the success and nature of your working relationship, emphasizing the importance of thoughtful and strategic contract negotiations.

Scoring is based on the Net Promoter methodology using components of the contract and negotiation experience with the vendor.





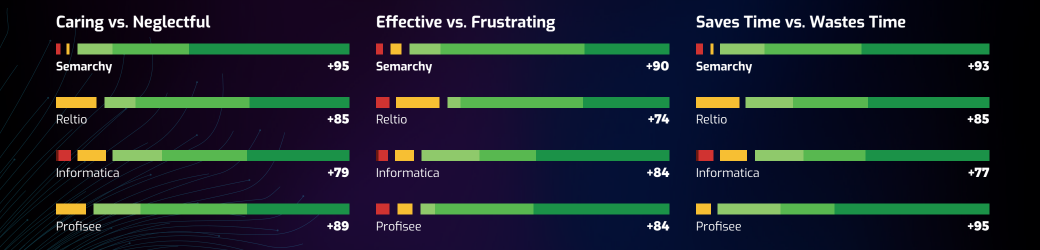
Why **Service Is So Essential** in Your Software Partnerships

The service experience is more than just a friendly voice on the other end of a phone or a cheerful email response. It is about efficiently and effectively addressing client issues, regardless of the source or impact of the request.

With the heavy reliance organizations have on their business software, the service interactions you have with your software provider are instrumental in ensuring value from the partnership. Service experience emerges as a pivotal factor to consider when selecting a software provider because it exerts a direct influence on your overall experience with the software and your satisfaction as a user. While the software itself may be robust and feature-rich, without responsive and effective service, you can encounter obstacles during implementation, troubleshooting, and ongoing support.

Scoring is based on the Net Promoter methodology using selected components of the service experience working with the vendor.





Conflict Resolution: Choose a Partner That Has Your Back

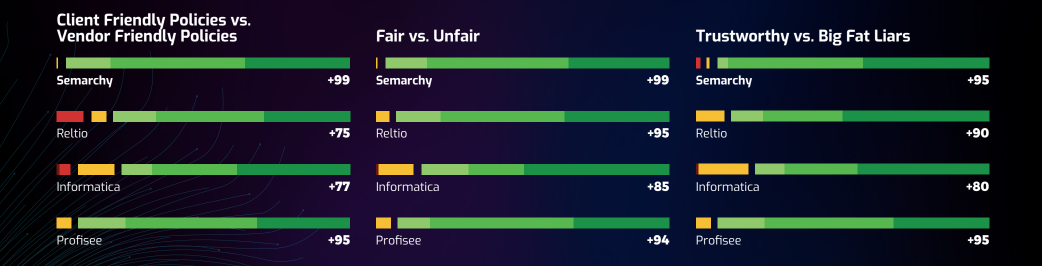
A provider's ability to effectively manage and resolve conflicts is a vital component of a healthy partnership. Unfortunately, predicting how a partner will react to issues is difficult until a problem actually occurs.

Conflicts are a natural part of any relationship. The best vendors will navigate and resolve disputes fairly while maintaining the integrity of the partnership.

Having confidence that your chosen vendor will approach issues with professionalism, fairness, and a cooperative attitude is essential for peace of mind, and that is possibly the most important factor in a healthy, productive relationship.

Scoring is based on the Net Promoter methodology using selected components of the **conflict resolution experience of working with the vendor**.





Measure Your **Product Experience**Beyond Feature Performance

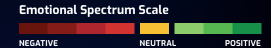
Software is acquired to support a business process or capability, therefore the best software needs to reliably enable your business performance and productivity. This can be the difference between a product propelling your organization forward or being dead weight that costs your organization time and money.

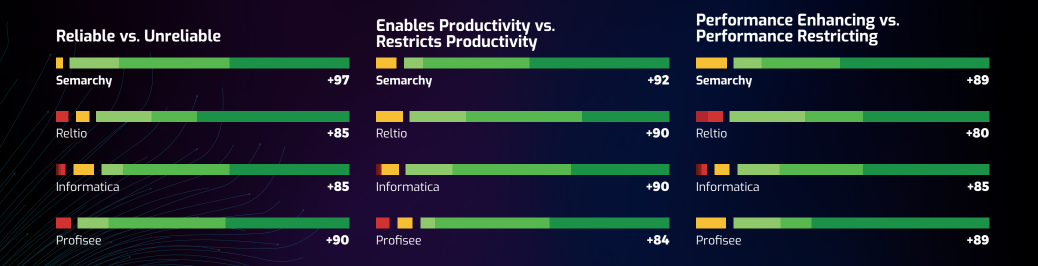
For software buyers, understanding the product experience category is paramount in making informed purchasing decisions. A positive product experience signifies that the software

meets or exceeds user expectations across critical dimensions, indicating reliability, efficiency, security, and innovation. Comparing the product experience serves as a crucial benchmark for software buyers, guiding them toward solutions that not only meet their immediate requirements but also promise long-term value and user satisfaction.

The below graphs represent how real users felt regarding their partner's product experience, offering a detailed picture of its strengths and weaknesses.

Scoring is based on the Net Promoter methodology using selected components of the **product experience working with the vendor**.





Enhancing User Satisfaction: The Role of Software Features in Delivering ROI

When buying software, you are buying a tool to support business processes and that contributes to providing value to your customers, employees, and partners.

Features are the foundation for software performance and usually the first stage of the evaluation process. A well-designed set of features not only addresses immediate needs but also anticipates future demands.

The following represents some of the key features to consider when searching for Master Data Management software.

These top-listed features are a subset of the total features reviewed in the category and serve as a guideline for anyone evaluating software in this space.

Users reported **satisfaction with key features** of the software.

Golden Record Management

Semarchy	85%
Reltio	80%
Informatica	76%
Profisee	87 %

Data Modelling Tools

Semarchy	80%
Reltio	82%
Informatica	76%
Profisee	77 %

Intrinsic Data Model

Semarchy	79%
Reltio	82%
Informatica	76 %
Profisee	81%

Workflow Management

Semarchy	76%
Reltio	69%
Informatica	77%
Profisee	73%

Aggregational Hierarchies Management

Semarchy	77%
Reltio	7 5%
Informatica	77 %
Profisee	77%

Beyond Conventional Metrics: Measuring Business Value Created Through Software Partners

While features and functionality are certainly important when choosing a particular platform, long-term satisfaction is most often correlated with how the platform provides value to the business and its users.

Business value serves as a much more comprehensive measure of how a software solution contributes to an organization's strategic objectives, growth plans, and overall success.

The best software doesn't simply meet immediate needs but also actively contributes to helping an organization with managing costs, revenue growth, employee productivity, and creating a competitive edge.

The image below highlights how users feel their provider supports their business goals and objectives.

Business value satisfaction

distribution and average rating across featured technology providers



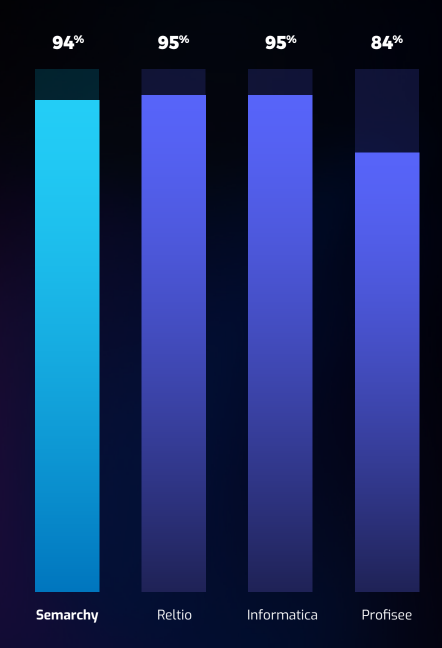
Professional Success:Empowering Employees With the Right Tools

Empowered employees are the driving force behind an organization's success, and the software tools they use can significantly influence their ability to support the organization and their own personal success.

Software solutions that enable individuals to work more efficiently and excel in their role elevate the organization's overall performance.

Choosing the right software can serve as a catalyst for employee empowerment, propelling both individuals and the organization toward greater professional success and sustainable growth.

Average score on the **importance to professional success for users** of each software platform. Data is measured using the NPS methodology.



Focus on What Matters to You

Regardless of whether you are at the beginning of your journey or reevaluating your software needs, finding a solution that will meet the needs of your business, your employees, and your customers today starts with good data.

When first evaluating software, avoid being drawn in by those surface-level factors that catch your attention and focus on what will drive satisfaction in the long run. When finally making that decision, remember that satisfaction with your software vendor extends well beyond strong features at a competitive price point.

Long-term partnerships do start with a product that meets your functional needs, but long-term satisfaction relies on your relationship with your vendor: the vendor's ability to understand your business priorities and commit to its software supporting your business processes not just after the initial sale, but into the future.

SURFACE-LEVEL SATISFACTION DRIVERS

Surface-level satisfaction has immediate effects, but these are sometimes short-term or limited to certain groups of users. These factors include:

- Novelty of New Software
- Ease of Implementation
- Financial Savings
- Breadth of Features

DEEP SATISFACTION DRIVERS

Deep satisfaction drivers have a longterm and meaningful impact on the way organizations work. They maintain and increase satisfaction over time by reducing complexity and delivering exceptional quality. These factors include relationship sentiments such as:

- Strategy and Innovation
- Service Experience
- Product Experience
- Negotiation and Contract

About This Report

What Is Master Data Management?

Master Data Management is the act of centralizing a consistent approach to a single source of truth for Master and Reference Data. This single source is known as "the golden record". All operational and downstream BI solutions should reference this master record.

About Semarchy

At Semarchy, we enable organizations to quickly discover, govern, manage, integrate, and leverage critical information scattered across multiple systems. In 2023, 100% of our customers met their implementation goals, a testament to our rapid delivery approach and dedicated customer success team. Our focus in ensuring successful data initiatives is the reason we've consistently been recognized as a leader in the master data management and data integration industry.

With over 400 clients trusting us to manage over 1 trillion consolidated master records, our unified platform allows businesses to build custom data management apps in days and measure ROI in under 12 weeks. Contact us and see why data leaders trust Semarchy to accelerate their data journey and deploy your tailored data management solution by next quarter.

For more information visit **semarchy.com**

Data Sources

This report has been created on behalf of Semarchy, using selected data from the April 2024 Master Data Management award cycle. The opinions and data represented in this report are not based on the opinions of SoftwareReviews or Info-Tech Research Group analysts.

Data for **Semarchy xDM** was sourced from the April 2024 Product Scorecard Report.

Data for **Reltio Connected Data Platform** was sourced from the April 2024 Product Scorecard Report.

Data for **Informatica Master Data Management** was sourced from the April 2024 Product Scorecard Report.

Data for **Profisee Platform** was sourced from the April 2024 Product Scorecard Report.

About Software Reviews

With practical advisory services and a data-driven approach, SoftwareReviews' mission is to improve the B2B software experience for all software buyers and providers.

SoftwareReviews' pragmatic tools and detailed customer insights help software buyers maximize success with their technology decisions.

SoftwareReviews collects the most in-depth customer review data from both business and IT professionals to shorten the time to decision and action for software purchasers and improve overall buyer satisfaction.

Combining deep buyer knowledge and experience, SoftwareReviews' go-to-market practice helps technology providers better understand customer needs and accelerates planning and execution of go-to-market and product strategy.

SoftwareReviews is a division of Info-Tech Research Group, a world-class technology research and advisory firm with over two decades of research-based IT advice and technology implementation experience.

Software reports are available to download at **softwarereviews.com/categories**

Our Methodology

SoftwareReviews collects in-depth quantitative and qualitative feedback data directly from verified end users about their experience with top enterprise software providers. Its proprietary online survey platform gathers more than 130 data points on each product, allowing end users to thoroughly evaluate their experiences using the software, from selection through purchase and service.

Every review is meticulously checked through a robust quality assurance process to ensure it is submitted by a real person with valid credentials for using the software. End-user experience and sentiment measures revealing product feature fit, perceived capabilities, business value drivers, and the quality of the provider relationship are accessible at both a high-level rollup and a more detailed drill-down.



