

The Ultimate Checklist for Cloud Master Data Management



Don't Compromise on Completeness

All in one.

Select a single cloud MDM solution that combines data catalog, data integration, data quality, data enrichment, and business process management in one easy-to-use tool.

Experiment with confidence.

Eliminate the time and cost of deploying, provisioning, and managing infrastructure and instead spend more time creating genuine business value.



Innovate, Innovate, Innovate



Capitalize on Quick Wins

Don't boil the ocean.

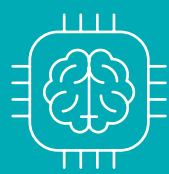
Take a phased approach by addressing critical initiatives to prove success while working towards complex and enterprise-wide data challenges.

Stay connected.

Deliver trusted data to operational and analytical applications in real time with a cloud MDM solution that easily connects across your ecosystem.



Keep Your Data Accessible



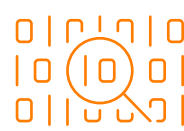
AI and Machine Learning

Speed and scale.

Use AI and ML to automate data stewardship, provide actionable insights to business users, and make your data management processes more intelligent.

Reduce risk.

Include master data governance and security for both data in motion and data at rest to protect the PII in 'party' master data domains.



Data Security Should Not Be an Afterthought



Focus on your Future Roadmap

Never stop moving.

Keep in mind future requirements of the business as it evolves and as demands increase for master data beyond the first domain.

Be portable.

Consider a scalable solution that can move from one infrastructure provider to another with a microservices-based architecture designed to deploy and enhance quickly.



Modern Architecture

8 Questions to Ask Before Selecting a Cloud MDM Solution

There are many solutions available. Not all are the same. Use these questions to determine the best solution for your needs.

1. What best-of-breed capabilities does the solution provider offer?
2. Do they offer data quality and security?
3. Is it easy to integrate, cleanse, standardize, validate, and enrich data?
4. Are data governance and a metadata catalog capabilities included?
5. Will the solution evolve and adapt to your business needs?
6. Is it on a microservices-based architecture?
7. Can it automatically scale to address demand spikes?
8. What is the speed and quality of solution innovation?



Want to unleash the power of your data?
See how cloud MDM makes business sense.

[LEARN MORE](#)



Informatica®