Informatica Cloud Data Masking

Protect Personal and Sensitive Data with Cloud Data Masking

Informatica® Cloud Data Masking enables scalable data masking that creates safer and more secure data. It anonymizes sensitive information that could compromise the privacy, security or compliance of personal and confidential data. You can use this proxy data for analytics, test, development and other production and nonproduction environments.

The software anonymizes personal and confidential data such as payment card and ID numbers, names, addresses, phone numbers and similar at-risk information. Informatica Cloud Data Masking also provides scalability, management and connectivity ranging from a variety of databases.

Cloud Data Masking provides consistent data masking policies across the enterprise with a single audit trail, allowing you to track procedures for protecting sensitive data through comprehensive audit logs and reports. It simulates masking rules before they run, so you can validate privacy policies, define and reuse data masking rules that comply with these policies and produce quick results with instream masking.

Key Benefits

- Govern sensitive data to support trusted data sharing policies
- Reduce risk exposure and impact of data misuse or loss
- Enable sensitive data confidentiality in application, test and analytical data sets
- Support data privacy compliance and other policy mandates for secure handling
Informatica Cloud Data Masking features robust masking algorithms including substitution, blurring, key masking, redaction, anonymization and other techniques for specific data such as credit card numbers, Social Security numbers, account numbers and financial information. These comprehensive and flexible masking capabilities enable data privacy and protection teams to maintain structural rules that de-identify values while maintaining their integrity.

**Key Features**

**Single, Scalable Cloud Data Masking Environment**
Create and centrally manage masking processes from a single, high-performance cloud-native environment as part of the Intelligent Data Management Cloud (IDMC)™ to readily handle large volumes of data. Leverage IDMC scalability and robustness, including cloud-native and enterprise connectivity to mask confidential data from a variety of database sources, platforms and originating locations.

**Robust Data Masking Support**
Maintain structural rules to de-identify values by applying masking algorithms such as substitution, blurring, sequential, randomization, shuffling and nullification, plus built-in masking techniques specific to credit card numbers, SSNs, account numbers, phone numbers, emails, financial data and more. Substitute production data with realistic prepackaged proxy data such as user-defined data sets.
Broad Connectivity and Custom Application Support
Quickly apply masking algorithms to personal or sensitive data, depending on format. Access and mask a wide variety of databases, mainframes and business applications, including Oracle and Microsoft SQL Server. Create data masking rules and standards across all enterprise systems.

Key Benefits
Protect Data to Enable Authorized and Trusted Access
Enable consistent masking policies by using a data-centric approach for cloud, multi-cloud and enterprise with a single audit trail. Appropriate data handling with greater trust assurance decreases your organization’s risk exposure to a data security breach, while governing proper use of confidential data. With Informatica Cloud Data Masking, your data stewards, architects and engineers can preview masking policies and rules before data is masked. Cloud-native capabilities simplify maintenance and administration of data governance, privacy, ethical use and similar policies and compliance mandates.

Improve the Security Assurance of Test and Analytics Environments
Cloud Data Masking helps protect sensitive or confidential application data so you can replicate it safely to non-production systems. You can preserve the characteristics of original data sets while maintaining data and referential integrity. The realistic proxy, de-identified data enhances the quality and trust of test data for improved and reliable development, testing, and training, while maintaining the performance needed to simulate live data or maintain analytics utility when deriving analytic insights.

Help Enable Compliance with Data Privacy Mandates and Regulations
With access to realistic, de-identified and anonymized data, your IT organization can help comply with privacy regulations and reduce risk exposure when handling confidential data. Mandates that call for pseudonymized or anonymized data include the GDPR, CCPA, HIPAA, GLBA and others that require alignment with data governance policies for safe data handling and reduced risk exposure.
At Informatica (NYSE: INFA), we believe data is the soul of business transformation. That’s why we help you transform it from simply binary information to extraordinary innovation with our Informatica Intelligent Data Management Cloud™. Powered by AI, it’s the only cloud dedicated to managing data of any type, pattern, complexity, or workload across any location—all on a single platform. Whether you’re driving next-gen analytics, delivering perfectly timed customer experiences, or ensuring governance and privacy, you can always know your data is accurate, your insights are actionable, and your possibilities are limitless.

**Protects Data within IDMC including Cloud Data Governance & Catalog**

As a capability within the IDMC platform, Cloud Data Masking provides a level of integration that scales along with your data volumes and use cases for a holistic, end-to-end data governance approach to protecting data. Under the umbrella of an end-to-end data governance approach, data masking helps to increase the trustworthiness of data with increased transparency and alignment to policies that enforce appropriate use.

**Learn More**

Visit our site to learn how you can meet compliance goals for safe data handling in testing and development, data analytics, customer experience programs, supply chains and more.