Where data is stored

Whether your corporate data is staying in-country or being stored geographically, it is critical to ensure your data is stored securely. Compliance with data protection requirements is essential, and proper monitoring of the data in motion, as well as data at rest, is critical across all jurisdictions.

How your end-user privacy is being protected

Safeguarding the personal data of EU data subjects is critical. When it comes to your end-user privacy, MaaS360 checks the box for major GDPR requirements related to employee data on mobile.

5 key steps to protect your corporate and employee data on mobile

1. Establish data breach response and notification protocols

2. Established processes addressing data subjects’ access and rectification

3. User consent prompted via acceptance of service agreements

4. Availability of complete data maps to customers

5. Ability to remove personal data on request

MaaS360 provides comprehensive encryption of data at rest and in motion, with an industry-leading, container for locally storing information that limits personal data to an as-needed scope.

Support regulatory mandates with an industry leader

IBM MaaS360® with Watson™ cognitive UEM provides the security and compliance solutions that meet your needs. MaaS360 is GDPR-compliant, providing a cognitive UEM solution with features that include data encryption, cognitive insights, and contextual analytics.

IBM MaaS360 with Watson

IBM provides a range of services that enable clients to be in compliance with any law or regulation. IBM does not provide legal, accounting or auditing advice or represent or warrant that its services or products will ensure that clients are in compliance with any law or regulation. IBM® MaaS360® with Watson™ cognitive UEM provides cognitive insights and analytics to improve decision-making processes and can help IT and security teams proactively address regulatory compliance needs.

Learn more about IBM’s own GDPR readiness journey and our GDPR capabilities described herein are not suitable for all client situations and may affect the clients’ business and any actions the clients may need to take.

Regulatory mandates

Data capacity: Data encryption:

Established data breach response and notification protocols

User consent prompted via acceptance of service agreements

Availability of complete data maps to customers

Ability to remove personal data on request

Comprehensive encryption of data at rest and in motion

Container for locally storing information that limits personal data to an as-needed data scope

Container that helps ensure data is stored on the device, not on the server. In addition, make sure that personal datastored in the container is encrypted with a crypto module that is approved for use in the country and meets the local data residency requirements, such as the Federal Information Security Management Act (FISMA) and the Health Insurance Portability and Accountability Act (HIPAA).

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