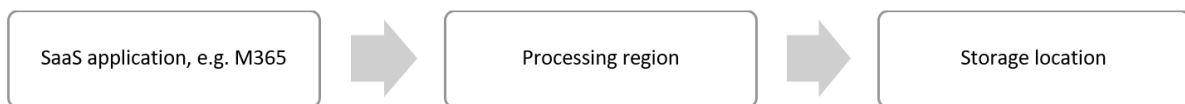




## Fact sheet

# How Redstor enables SaaS data sovereignty

When it comes to the backup of SaaS applications like Microsoft 365 and Google Workspace, there are two things that happen to the data: **processing** and **storage**. Processing refers to the backup and recovery of the data as initiated through a user-defined schedule, while storage refers to the physical location of the servers where the backed-up data is hosted. The flow of SaaS data as it is backed up is therefore as follows:



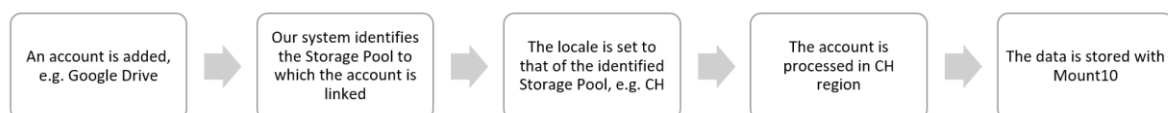
Redstor assists Mount10 customers in complying with the necessary regulations by supporting region-based data processing and storage, thus enabling data sovereignty. By allowing SaaS data processing to occur on a regional basis, Redstor can maintain end-to-end data sovereignty even for customers with a multi-geographic tenancy. In other words, each account is processed and stored in its sovereign territory – in this case, Switzerland.

The diagrams below provide a simplified explanation of the steps for SaaS data processing and storage with Mount10.

For **Microsoft 365 services**, the account locale is already provided, which means the steps look like this:



For **Google Workspace and other services**, the account locale is not provided, which means the steps look like this:



Should you have any questions, please do not hesitate to contact Redstor's support team at [support@redstor.com](mailto:support@redstor.com).

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