

## Information Must Be Transferred Securely - VISULOX Data Transfer

The digital world couldn't exist without the transfer of data - but just as important as this is, it can also be as dangerous. Especially data transfers involving privileged users must be controlled, because their high user rights give them the opportunity to access almost any data, to export it, and to introduce new, potentially harmful data into systems.

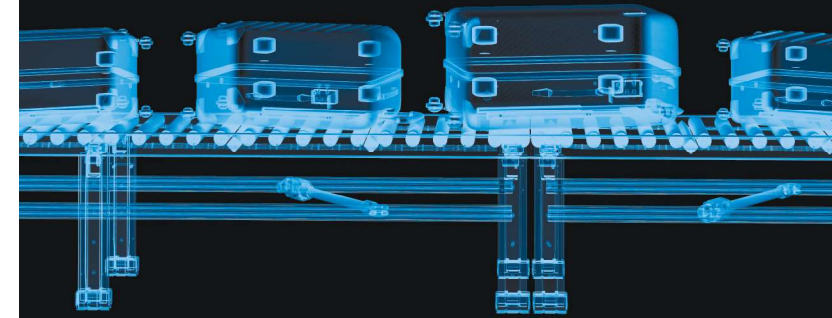
First and foremost, VISULOX disallows any file transfer for all users to whom this right has not been explicitly assigned to. And authorized users can only do this using a data transfer application provided by VISULOX.

Easily and completely flexibly definable rules determine how and what can be transferred, and how and what not. For example, the following can be specified: the permitted transfer direction, i.e. IN and/or OUT; the maximum file size and the file type; and whether approval by another, predefined user may be required for special data.

In practice, this is accomplished in an elegant way by allowing authorized user to move his or her data into a specific "transit zone" within VISULOX using the data transfer application.

In this "transit zone", the intended set of rules is then applied to this data - just like at an airport security check, so to speak, the "data suitcase" is scanned and checked. If everything is in order, the user can then move the data to the target system. And on top of that, a copy of this data is also stored in the VISULOX system for revision purposes.

If, on the other hand, a rule violation is detected, the entire data packet is blocked and an event is generated, which is documented in the VISULOX system. Optionally, other actions, such as notifying a responsible manager or immediately blocking the user, can also be freely defined.



**Exhaustive and complete control of all data transfers of all users thanks to a dedicated data transfer application**



**Rule-based transfer parameters and a "transit zone" in which the defined rule set is applied to the data to be transferred**



**Backup copies of all moved data for documentation purposes**

