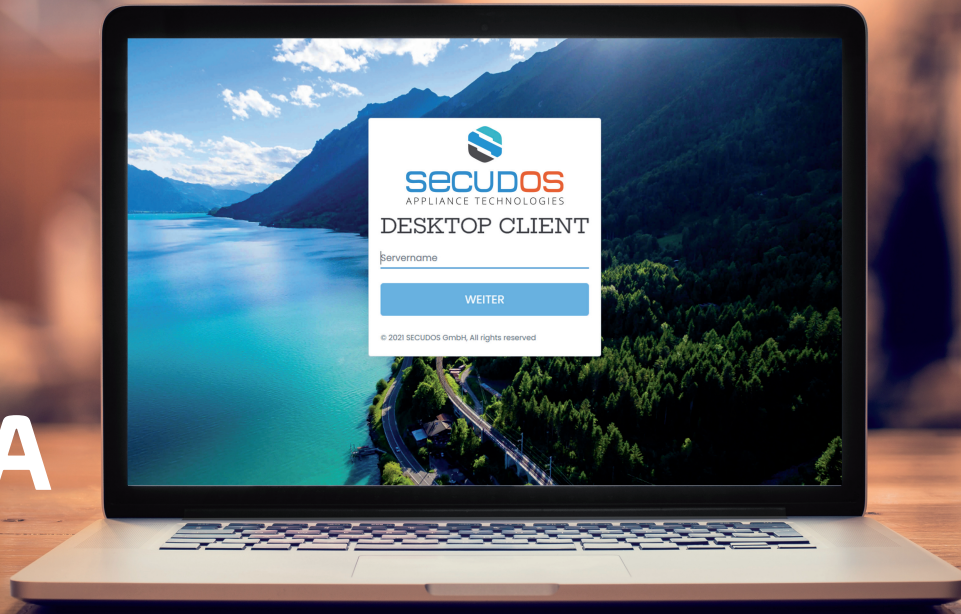


SECUDOS DESKTOP CLIENT

QIATA – EASY AS A PIE, EASY FOR THE USER.



Send files & folders
directly from
Windows



No limitation of
number or
size



Complete management
in just one
client

Simple, secure and traceable file transfer with Qiata is now possible directly from your workstation, thanks to the SDC.

Sending sensitive contents, large files or whole folder structures encrypted? This File Transfer convinces in a clearly structured and user-friendly interface.

ALL of this is MADE IN GERMANY.

The SECUDOS Desktop Client (SDC) offers all Qiata users the option of sending any files or even entire folder structures directly from the Windows interface. Once the SDC is installed on your computer, you can do a right-click to select the desired file or folder structure and send it immediately to any recipient. This, of course, is not all... SDC is always available as a Windows client in the background of your operating system. So if you need to send multiple files or folders from different locations, you can do this at any time via the simple interface. Your files are completely safe at any point, thanks to SSL/TLS encryption and automatically generated passwords. Encrypted file delivery is a breeze.

The SDC automatically will access your Qiata address book. If necessary, you can add a message. The recipient then receives an email including a download link and can now download the file(s). Once the download is done, the sender will receive a confirmation of receipt by email. Encryption could not be easier.

- ✓ Sending files and folders from Windows
- ✓ Easy to use thanks to intuitive interface
- ✓ No limitation of number or size
- ✓ Access to your Qiata address book
- ✓ Delayed transfers
- ✓ Additional security thanks to PIN
- ✓ Manages your transfers via inbox and outbox
- ✓ Simple update option via integrated function
- ✓ Installation via AD with predefined configuration
- ✓ Available free of charge for existing customers
- ✓ Supports Windows 7, 8, 8.1 and 10



TeleTrust Quality Seal
www.teletrust.de/itsmig



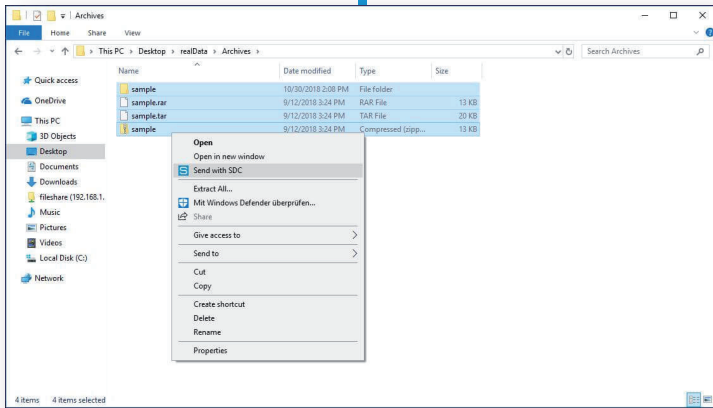
© SECUDOS GmbH - Status as of Jun 2021 - V 2.0

SECUDOS DESKTOP CLIENT

YOU CAN WRITE AN EMAIL? THEN YOU REALLY CAN USE SDC.

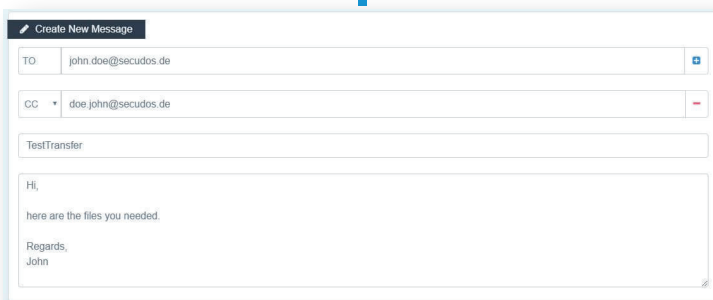
1 Step 1:

Select the files & folders you want to send. Right-click to go directly to the SDC.



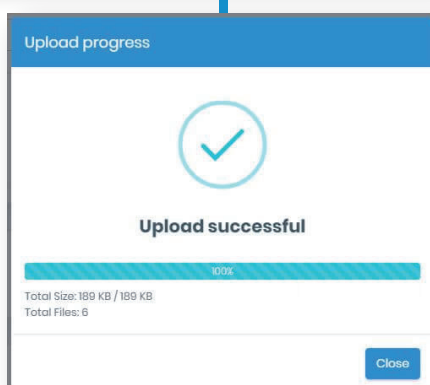
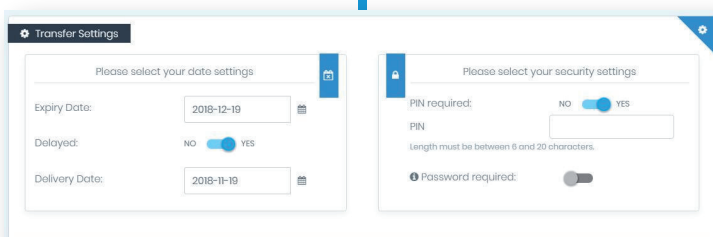
2 Step 2:

Select one or more recipients, your subject and the message.



3 Step 3:

If necessary, adjust the settings and send your files / folders.



Perhaps you know the problem: You're totally absorbed in a deep folder structure and want to send files from there without interrupting the current workflow. Of course, you could copy these files into more directories by detours, or first open the mail program. However, this interrupts the workflow and creates unnecessary extra work.

With the SECUDOS Desktop Client (SDC) you can add files or folders to a new transfer at any time with a simple right-click. As a result you can achieve a safe and traceable file transfer in just 3 easy steps.

Of course, you can also create a combination of files or folders into only one transfer, from many different locations. All transfers will be executed as usual with Qiata - without limitations! No matter what size, no matter what number of files you want to send. The SECUDOS Desktop Client makes it possible.

The simple structured interface of the SDC allows you to focus on the important things while maintaining security and traceability. The SDC serves as a kind of "interface" to the Qiata. All the functions provided by Qiata are retained as usual.

Qiata SDC is available for Windows 7, 8, 8.1 and 10. The integrated update mechanism simplifies the process for new versions. The SDC can also be installed via Active Directory in the network.

The SDC can be found for free download on our website at <https://www.secudos.de/en/help/downloads>.

SecurITy
made
in
Germany

TeleTrust Quality Seal
www.teletrust.de/itsmig

Teilnehmer der
Allianz für
Cyber-Sicherheit



SECUDOS
APPLIANCE TECHNOLOGIES

© SECUDOS GmbH - Status as of Jun 2021 - V 2.0