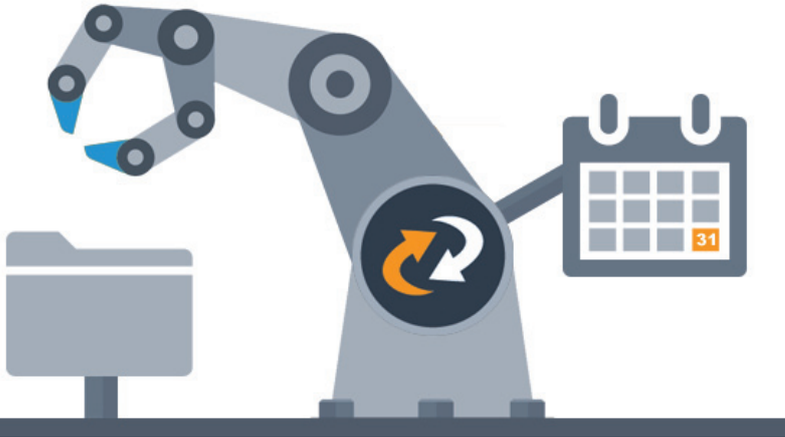


Cryptshare Robot



Whether spontaneously from person to person or scheduled from systems to many people today there is ever more data to be transferred between various destinations – quickly, reliably and securely.

Save time and money, by automating and securing your scheduled communication needs.

Implement tomorrow's communication by relying on a secure and configurable solution:

With Cryptshare Robot your data exchange and e-mail communication will be automated, encrypted and with large file sizes.

Automated data exchange made easy

Cryptshare Robot is the ideal complement to your existing Cryptshare server. The Robot enables you to automate your data transfers with security, traceability and large file sizes. Ready for the communication demands of tomorrow.

Versatile

For greatest versatility the Robot works with a command line that can be implemented in various programs, applications and scripts. This enables data to be transferred automatically by defined time, or event-controlled depending on your needs.

Traceable

Control over the transfer status is especially important when it comes to automated transfers of large and sensitive data. With its integrated log function Cryptshare shows you which data were provided automatically, who received them and when, helping you comply with privacy rules and regulations more easily.

Convenient

Cryptshare users already know there is no technical or organisational preparation needed when it comes to implementing secure e-mail and large file transfer with Cryptshare. Neither for the sender nor the recipient. The same is true for the Robot. Even external recipients get a notification e-mail and can then conveniently download the data provided through any normal browser. No user account, exchange of certificates or additional software required.

Customisable

Our experience with use cases for automatizing communication and data exchange is as varied as our clients' businesses. We are happy to assist you with optimising your infrastructure and processes with the right integration scripts tailored to your environment.

Simple Administration, more Security, less Cost

Cryptshare's powerful policy engine enables specific risks to data in your organisation to be considered and policies for use to be defined centrally from a comprehensive administration console. From a central server inside your DMZ Cryptshare is by default available to all of your email users. You may elect to create different policies for different groups providing legal, administrative and economic advantages. It also lets you comply with data protection guidelines easily. A self-cleaning system without the need for daily user management keeps administrative efforts low and gives your IT time to focus on other pressing tasks. Furthermore using Cryptshare unburdens the company's e-mail system and therefore offers the opportunity to save money and resources on storage and back up. In combination with a simple pricing model return on investment for use is measurable and short.



Administration

- Easy implementation of scripts via command line
- Adoption of encrypted passwords from different data sources
- Time- and event-controlled retrieval of data
- Feedback about status information



Security

- Transport encryption via TLS and perfect forward secrecy
- Protection against spam and spoofing through sender verification
- Virus scan for all transferred contents
- Compliance and data protection made easy



Added Value

- Relieves e-mail server from large file attachments.
- No licence cost for external recipients or senders.
- Automated processing of time- and event-controlled transfers
- Increases overall security through automation in of certain transfers in the background

Use Cases

There are many possibilities for what the Cryptshare Robot can do for you:

Payslips

Deliver payrolls, calculations of commission and the like secure and on time.

Mailings

Send out newsletter, company notes or software updates.

Catalogues

Spread spare parts lists, product catalogues and other documents to multiple recipients and get confirmation of who has downloaded them.

Bank statements

Provide internal or external recipients with automatically created data on a regular basis.

Fetch external data

Implement the Robot with externals and retrieve data from customers, partners and suppliers.

Log data

At the end of the day or on certain deadlines: send your terminal logs secure and automated to headquarters or external institutions like credit card companies and the like.

...these are but a few examples. Contact us and we will provide you with further inspiration and support in order to save time and money while making your communication safer.

Our thanks to

