



# Uncompromising Email Security

*Put an end to cyber attacks!*



SecurITy

made  
in  
Germany

TeleTrust Quality Seal  
[www.teletrust.de/itsmig](http://www.teletrust.de/itsmig)

*Expertise matters*

[www.gbs.com](http://www.gbs.com)

**GBS**  
A BULPROS COMPANY

# Uncompromising Email Security

Confidential email communication for your business needs

## Comprehensive protection

Microsoft Exchange, Office 365 or IBM Domino/Verse: Count on iQ.Suite to provide comprehensive email security. Central management and multi-level mechanisms keep your data safe at all times!

### Features

- Centrally managed
- Easy to configure
- Rule-based management
- Multi-level security mechanisms
- Integrates leading email platforms



### Central anti-virus protection **iQ.Suite Watchdog**

iQ.Suite Watchdog protects against viruses and malware. Leading anti-virus technologies, time-controlled scanning of mailboxes and databases, as well as early cloud recognition unite to provide optimal protection. Unique fingerprint technology recognises and reliably blocks file attachments. And even malicious files, weblinks and JavaScript code in PDF attachments are detected and removed. Integrated phishing protection examines suspicious URLs and blocks delivery of phishing emails. Thanks to the cloud-based sandbox, suspicious files can be examined for malicious behaviour under realistic circumstances in a safe environment and even the newest malware can be blocked successfully.



### Multi-level spam protection **iQ.Suite Wall**

Studies show: 50% of all emails received are spam. A thing of the past, thanks to iQ.Suite Wall. Multi-level technologies, individual black and white lists, quarantine management and access via app leave nothing to be desired. And with advanced analysis functions, classifying and categorising emails is easy, too.



### Rule-based liability disclaimer **iQ.Suite Trailer**

Define required fields in emails centrally with iQ.Suite Trailer and ensure the professional, uniform appearance of outbound emails and adherence to company guidelines and legal regulations, from employee signatures and liability disclaimers to event announcements and QR codes. The integrated rights and roles concept enables individual departments to edit signatures conveniently. And with the preview in the WebClient, it's easy to keep an eye on changes that have been made.



### Safeguard against data theft **iQ.Suite DLP**

iQ.Suite DLP prevents the unauthorised transmission of business critical data and inspects outbound emails including attachments for suspicious text patterns. In addition, anomalies in email traffic are detected, such as the sudden transmission of large amounts of data or a disproportionate increase in email volume. The data collected is visualised via a web dashboard and can be used directly for reporting purposes. Suspicious emails are detained and released only after passing a review based on the 4 eyes principle.



## Trojan defence & central conversion

### iQ.Suite Convert

iQ.Suite Convert provides protection from ransomware and encryption Trojans in Office files. Malicious macros are removed or neutralised via conversion to PDF format. The server-based conversion to PDF or PDF/A format increases data security when sending emails as well by removing hidden information such as histories and preventing subsequent editing. And the integrated ZIP function provides relief for infrastructure.



## Server-based email encryption B2B

### iQ.Suite Crypt Pro

Improve confidentiality and data protection with the centralised encryption of emails using iQ.Suite Crypt Pro. And employees won't need to make a single click more! Well-recognised encryption standards, such as PGP and S/MIME, deliver the necessary security. Central management enables integration of official trust centers and eases administration of certificates and keys.



## PDF-based email encryption

### iQ.Suite PDFCrypt

Using iQ.Suite PDFCrypt, encrypted email communication based on the PDF standard is safe and effortless with every customer. All texts and attachments in an email are encrypted in a PDF file in their original format, with an encryption depth of either 128 bits or 256 bits. Alternatively, existing PDFs can be encrypted instead of encrypting the entire email. Recipients can read the confidential PDF contents using any mail client or end device. Centralised management ensures that the entire process runs automatically and the individual PDF password necessary for opening the email is delivered to the recipient. Optionally, passwords may be generated and maintained in WebClient manually. In combination with iQ.Suite KeyManager, PDF attachments can be signed and existing signatures can be verified. Subsequent changes to PDF files are detected and the identity of the sender can be reviewed.



## Web-based email encryption B2C

### iQ.Suite WebCrypt Pro

Email encryption doesn't have to be complicated. Which is why iQ.Suite WebCrypt Pro relies on a web portal for the secure exchange of emails. No need for keys or certificates, even hardware or software installation is superfluous for recipients. Nothing gets in the way of secure communication with customers and business partners anymore. Also available as SaaS.

## Benefits

- Comprehensive email security
- Safeguarding of know-how
- No hassle for end users
- Compliance with legal regulations and company guidelines
- Improved data protection
- Risk reduction through automated processes
- Protection of in and outbound communication

## About GBS

*GBS is a leading provider of solutions and services for the Microsoft and IBM collaboration platform.*

*More than 5,000 customers and 4 million users worldwide trust in the expertise of GBS.*



*Expertise matters*

[www.gbs.com](http://www.gbs.com)

**GBS**  
A BULPROS COMPANY