

## New iQ.Suite 5 for Microsoft Exchange and SMTP Features

| Module   | Feature                               | Description   | Benefit   |
|----------|---------------------------------------|---|---|
| iQ.Suite | User Interface                        | New iQ.Suite design and controls for ease-of-use (e.g. Drag-and-Drop).  | A redesigned user interface and intuitive controls facilitate administration.   |
| iQ.Suite | X-Header Action                       | It is now possible in all jobs to insert X-headers into e-mail message headers.   | Facilitates further processing by third-party systems.  |
| iQ.Suite | Quarantine Status Overview per server | Displays a summary of Quarantine details (number of objects, size of Quarantine, last maintenance run, etc.).                                   | Administrators are provided with a clear overview of the state and modifications of all Quarantine databases of a server.                                       |
| iQ.Suite | Quarantine Maintenance                | Enables automatic control of the size of the Quarantine databases, with old data deleted on a time-controlled basis.                            | Administrators no longer need to manually monitor the Quarantine size. The databases are effectively compressed.  |
| iQ.Suite | Quarantine Event Label                | When quarantined by a job, e-mails can automatically be provided with a label. These labels can also be attached/changed within the Quarantine. | The labels can be used for quick and easy sorting and categorizing of Quarantine records.   |
| iQ.Suite | Quarantine Filter                     | Quick filtering options allow to restrict Quarantine views to relevant data.  | The filtering performance was significantly improved to provide quick access to data in very large Quarantine databases   |
| iQ.Suite | Quarantine Summary Notification       | Users can be informed on their quarantined e-mails on a time-controlled or periodical basis.  | Reduces administration and network cost. Relieves the Administrator of Quarantine management tasks, up to "Zero Administration" for Spam Quarantine Management. |
| iQ.Suite | Quarantine User-specific              | Users can manage their blocked e-mails and release messages   | Greatly simplifies the management of e-mails blocked as   |

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|          | Access                              | that were wrongly quarantined.   | spam. Relieves the administration while ensuring permanent access to important messages.  |
| iQ.Suite | Whitelist / Blacklist Management    | Addresses from quarantined mails can be added to the corresponding lists with a simple right-click.  | User-friendly and intuitive interface, e.g. to add newsletters to a whitelist   |
| iQ.Suite | Performance Monitor                 | The Performance Monitor now covers more than 130 values.   | Simplifies performance measurements and troubleshooting procedures  |
| iQ.Suite | Virus Scanner Test                  | Using the configuration front-end, configured virus scanners can be tested for proper operation, both locally and remote.  | Allows to ensure the correct configuration and availability of the virus scanners installed on the system.  |
| iQ.Suite | Suppress Notifications to Externals | Where required, notifications to external senders or recipients can be suppressed.<br>Example: Notifications concerning forbidden attachments are sent to internal users – but not to externals.   | While ensuring that undesirable e-mails do not leave the company network, rule sets/policies remain transparent and easy to configure.                  |
| Watchdog | Store Job                           | Background, proactive and on-access virus scanning in MS Exchange Store (private and public information store) using Microsoft VSAPI.  | In addition to the transport level, it is now also possible to check Exchange databases, e.g. for virus contents existing before iQ.Suite installation. |
| Wall     | DCC Integration                     | Automatic spam patterns through integration of the Distributed Checksum Clearinghouse (DCC) anti-spam technology to identify and discard unwanted junk mails. DCC is a global network of e-mail users and servers that currently analyzes more than 150 million e- | In addition to the iQ.Suite mechanisms used locally, an external anti-spam source is used to respond to current spam findings and changes.              |

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|        |                   | mails per day.  |   |
| Wall   | SCL Evaluation    | Integrates the MS Exchange Spam Confidence Level (SCL) to analyze/evaluate spam messages.   | More accurate evaluation and higher spam recognition rate through distributed anti-spam mechanisms.   |
| Wall   | Write SCL Value   | It is possible to reset the SCL value according to the GROUP anti-spam analysis results.  | Where required, the SCL value allows to move spam e-mails to special folders at the client (Outlook Junk E-Mail Folder).  |
| Wall   | CORE              | CORE allows to categorize e-mails using statistical SVM methods.<br><br>Pre-trained classifiers are supplied for spam recognition.      | Content-based e-mail routing or quarantining increases the efficiency of a company's e-mail policy. CORE takes into account company-specific requirements and filtering criteria. |
| Wall   | CORE Training     | A special CORE function allows to create customized CORE classifiers for any categories.  | Based on adaptive teaching/learning methods, CORE can be adapted to customer-specific requirements.   |
| Wall   | CORE Jobs         | A dedicated CORE job allows to classify e-mails   | The dedicated analysis and classification is used as basis for keywording and automatic further processing (e.g. rerouting e-mails)   |
| Wall   | Advanced Spam Job | In addition to the well-known Spam Cocktail approach, the Advanced Spam Job now also draws on the SCL, DCC and CORE technologies above. | The unique combination of up to four different anti-spam technologies ensures comprehensive protection against spam mail.   |
| Bridge | New Module        | Connection to existing/external archiving systems and other applications.   | Legally compliant long term storage and reduction of disk space used on Messaging Server.   |

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| Bridge   | Generic Job           | The generic interface enables asynchronous export of e-mail data to any third-party system, e.g. to integrate an archiving or compliance solution, including a feedback to the Messaging Server. | Creates a possibility to generically integrate any third-party system, thus enabling the latter to process e-mail data. |
| iQ.Suite | Mission Critical Jobs | Enables a fundamental iQ.Suite error handling configuration in order to decide in critical cases, whether e-mails are to be delivered or retained for security reasons.                          | Administrators now have the possibility to ensure that business-critical are delivered, even in the event of an error.  |