# **IRIS** Military Mail

Optimise military mailing procedures with a complete message handling infrastructure





### Enable Microsoft Outlook for military mail

IRIS Military Mail provides you with a complete message handling solution based on Microsoft Outlook, fully supporting your operating procedures.



### Include all military attributes in one email

IRIS Military Mail enables you to extend your Simple Mail Transfer Protocol emails with military properties such as classification and Subject Indicator Codes.



#### Optimise email distribution workflows

IRIS Military Mail ensures the timely delivery and distribution of messages, significantly reducing your manual information management processes.



### Ensure interoperability with coalition partners

As IRIS Military Mail supports a wide variety of distribution protocols, it enables you to exchange military mail with your coalition partners.



### Manage your message distribution

With IRIS Military Mail, you can define workflow rules and distribution of messages so that only selected staff members may authorise message transmission.



# IRIS Military Mail - a complete military mail infrastructure

IRIS Military Mail provides a complete message handling infrastructure based on the well-known Microsoft Outlook and Microsoft Exchange, augmented with full support for military operating procedures.

### Simplify message workflows

Information sharing is the lifeblood of virtually every modern organisation – defence forces are no exception. However, standard corporate email and instant messaging tools cannot fulfil military requirements.

IRIS Military Mail streamlines the communication processes in military operations by simplifying message workflows with military attributes, distribution management, and protocols to enable protected cross-coalition information exchange.

### Minimise deployment costs

IRIS Military Mail extends the familiar capabilities of Microsoft Outlook, turning it into a Military Message Handling System (MMHS). IRIS Military Mail in conjunction with Microsoft Outlook enables incoming and outgoing messages to be handled in accordance with military procedures.

The existing infrastructure and familiarity of Microsoft Outlook reduces maintenance, deployment costs, and training expenses of IRIS Military Mail.

## Secure message exchanges

Advanced encryption and authentication protocols in IRIS Military Mail protect the exchange of confidential information.

IRIS Military Mail ensures the right authorisation for releasing your classified messages by passing outgoing messages through workflows. Similar incoming distribution rules may be used to ensure that messages are automatically delivered to the relevant roles for action and info.

35+

years of delivering military messaging systems

1m+

users worldwide

50+

IRIS customers worldwide

No.1

supplier of C4ISR software internationally

### Key enablers for optimising military mailing procedures

IRIS Military Mail comes with an expansive list of features for enhancing your military mailing capabilities. Some of the key features of IRIS Military Mail include:

- Protected messaging and user authorisation, securing confidential information
- Digital signatures to validate sender's identity, preventing unauthorised access to information and distribution of false or forfeited orders
- Formatted military messaging, integrating with IRIS Forms to ease communication workflows
- Full integration with the SitaWare suite, offering a unified command-and-control system with flawless messaging capabilities

### Powerful military messaging and interoperability off-the-shelf

IRIS Military Mail seemlessly integrates with the other solutions from the IRIS suite. The IRIS suite covers all aspects of military messaging – from management and maintenance of standards to production and distribution of military messages.

Learn more about the IRIS suite on <a href="mailto:systematic.com/defence/iris-suite">systematic.com/defence/iris-suite</a>.



FLY1386\_02\_UK\_IRIS-Military-Mail-sales-flyer

IRIS Military Mail flyer