

BOLDON JAMES CLASSIFIER DELIVERS ITAR COMPLIANCE FOR QINETIQ AUSTRALIA ▶▶

THE CUSTOMER

QinetiQ Australia is the largest independent provider of specialist technical advice services to the Defence, Aerospace, Security and Resources markets, as well as a trusted provider of specialist advice to the Australian defence industry.

THE CHALLENGE

Like many Defence industry companies, QinetiQ Australia has special project-by-project exemptions from the U.S. Government to handle information protected by the International Traffic in Arms Regulations (ITAR). This exemption carries an obligation not to release such material to non-US or non-exempted individuals.

Non compliance will result in a fine and a mandatory compliance component, requiring the entity to spend funds on compliance measures. In 2011, a multinational defence, security and aerospace company was fined \$79m for ITAR violations, and even if the fine is nearer \$10m the remedial action can take years.

QinetiQ Australia wished to proactively avoid such penalties and to tighten up their procedures, but also to raise their users' awareness of the sensitivity of ITAR information. Whilst users are well trained in protocols for handling Australian Government classified material (including classified ITAR material), unclassified ITAR marking and handling protocol was less familiar.

QinetiQ

▶▶ We felt that we had a duty to not only protect ITAR Material, but also to protect our staff, our company and our reputation by adopting more stringent ITAR education and control arrangements. ▶▶

Lachlan Burg,
Director - Human
Resources & Shared
Services for QinetiQ





THE SOLUTION

The QinetiQ Australia security team chose Boldon James Email Classifier and Office Classifier to help them enforce ITAR requirements for information handling, whilst raising user awareness of their obligations.

By empowering users to label Office documents and emails as 'Not ITAR Controlled' or 'ITAR Controlled', QinetiQ Australia can enforce security measures which can prevent ITAR material being sent by e-mail to unauthorised recipients, both internal (employees) and external.

Also, users are required to make a mandatory labelling decision on sending an email, which encourages them to consider the sensitivity of the information they are sending, increasing their awareness of ITAR.

"As we elected to use a very obvious and mandatory marking system, the ITAR consideration is front and centre for our staff every day" commented Lachlan Burg "ITAR is now part of our minute-to-minute considerations and decision making, significantly reducing the opportunity for inadvertent or unconsidered non-compliance."

In common with much security regulation, breaches of ITAR often occur accidentally, rather than deliberately. Classifier prevents accidental data loss

where an ITAR Controlled document is attached to a non-ITAR Controlled email, as it automatically compares the label of the email with the label of any attachments to the email, blocking the message send if the sensitivity of the attachment label is higher than the email label.

RESULTS/BENEFITS

"Boldon James' Classifier application has added a technological aid to our management and control of unclassified ITAR information, to further improve the delivery to our customers of the confidentiality we pride ourselves on."

**Lachlan Burg,
Director - Human Resources & Shared Services for QinetiQ**

CONCLUSION

Boldon James Classifier application has added a technological aid to the management and control of unclassified ITAR information for QinetiQ Australia, allowing them to further improve on the delivery of confidentiality to their customers, something upon which they pride themselves. The labelling policy may be extended in the future to include the ITAR Technical Assistance Agreement (TAA) or alternative licensing information which will add even greater compartmentalisation, fidelity and control options.