

Logiq Consulting's Defence Information Secure eXchange (DISX®) is a rapidly deployable collaborative working environment that provides an out-of-the-box solution to Defence Contractors with a requirement to deliver into, and communicate securely with, the Ministry of Defence.

DISX AIR CAPABILITIES:

- RLI Email (@r.mil.uk), with addresses searchable via MOD GAL
- RLI Web Browsing
- Import/Export USBs
- DCPD Compliant (Inc. HIGH)
- CE/CE+ Compliant (Certification provided on request)
- M365 Web Services
- Internet Routable Email (@disx.co.uk)
- MODCloud / DEFNet connectivity
- Full Internet Browsing
- Printing
- Service Desk, accessible via the self-service portal and phone



ACCESS METHODS:

DISX® Air is a streamlined service to meet the requirement of current SCI laptop users post end of service date (Dec-2023).

DISX® Air provides accounts for up to 3 users sharing a single physical device.

Virtual, Cloud Hosted devices can be provisioned to support BYOD access from existing corporate devices, removing the need for an additional, secure device.



HM Government
G-Cloud
Supplier



**UK MOD
SUPPLIER**



FAQS:

How do I migrate from the SCI Laptop?

DISX® provides full migration capability, with RLI transfer and offline USB transfer capability for large files, with a supporting knowledgebase.

Can I use DISX® at home?

DISX® can be used at home, subject to the agreed terms of use and SyOPs constraints.

Can I take DISX® Overseas?

DISX® can be taken overseas, subject to approval from the DISX® Security Team. A request to take DISX® overseas can be made via the service portal.

What happens at the end of the contract?

All information will be made available for migration by the customer 1-month prior to the contract end date.

ORDER / DELIVERY PROCESS:

Onboarding is simple and services can be provided after order confirmation and following:

- Agreement of Service Terms
- Confirmation of ID and Clearances (BPSS, SC for RLI Web Access)
- Provision of user details for account creation



LOGIQ
CONSULTING