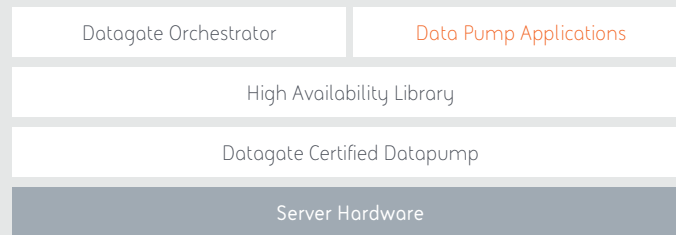


Cross Domain Solutions Email Transfer Application

Unrivalled Security

What is an Email Transfer Application?

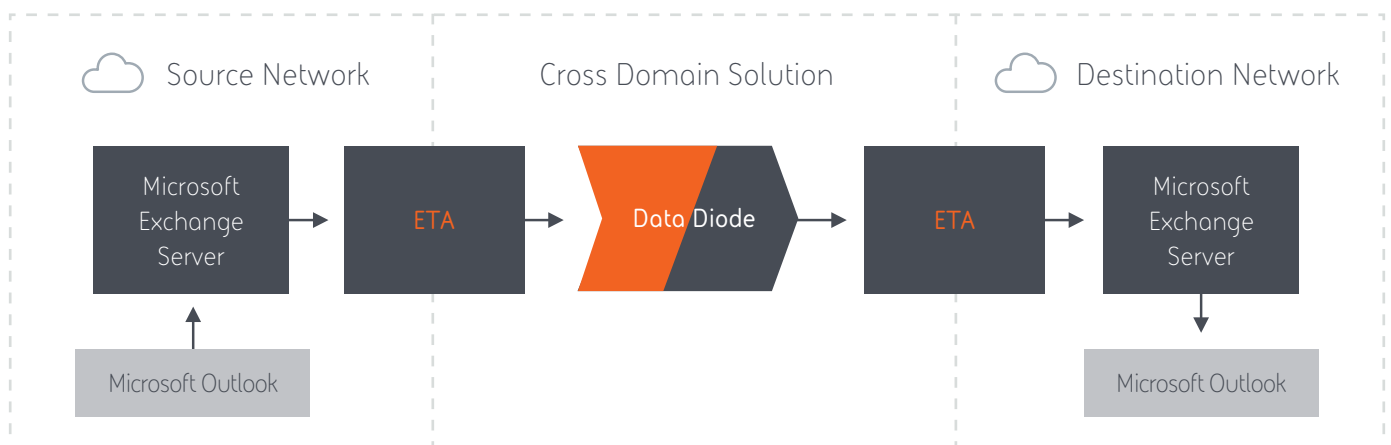
The Email Transfer Application (ETA) is one of the Data Pump Application software components. It enables one-way transfer of SMTP-compliant email across a BAE Systems Data Diode device. It is connected to mail servers, such as Microsoft Exchange Server, to provide the automatic transfer of emails from the source network to the destination network.



How does it work?

A user on the source domain sends an email, addressed to a user on the destination domain. The email travels from the user's email client to the mail server on the source domain, which then forwards the email to the ETA.

The ETA on the source domain transmits the email across the BAE Systems Data Diode using a proprietary protocol. On the destination domain, the ETA reassembles the email and dispatches it to the receiving mail server. Finally, the mail server on the destination domain sends the email through to the intended recipient.



Key features

- Allows the unidirectional transfer of email across a BAE Systems Data Diode device.
- Provides the capability to send email to a destination mail server without disclosing its network information to the source host.
- Integrates with BAE Systems Datagate Orchestrator and other 3rd party software to provide content filtering functionality.

Technical Specifications

Supported Protocols	SMTP (RFC 821 aka STD 10)
Configuration	<ul style="list-style-type: none">– Console-based Configuration Client– Web Configuration Client (Optional)
Auditing & Monitoring	<ul style="list-style-type: none">– Log files– Syslog– SNMP traps (v1 & v3)– Web Configuration Client (Optional)
Minimum Hardware	<ul style="list-style-type: none">– 8-Core 2.9GHz– 32GB RAM– Fibre NIC (for connection to Data Diode)
Operating Systems	Red Hat Enterprise Linux 6 and 7

For more information contact:
BAE Systems Australia

T: +61 (8) 8480 7799
E: au.ilsales@baesystems.com
W: cds.au.baesystems.com

2486DT00164 Rev A

This document gives only a general description of the product(s) or service(s). It shall not form part of any contract. From time to time, changes may be made in the products or the conditions of supply.

© BAE Systems 2018 all rights reserved. Permission to reproduce any part of this document should be sought from BAE Systems. Permission will usually be given provided that the source is acknowledged and the copyright notice and this notice are reproduced.