

US State of Delaware selects Egress to replace Cisco IronPort email encryption

 Delaware

US State selects leading email and file encryption solution to cater for an on-premise and hosted Microsoft Office 365 environment.

Egress Software Technologies Inc., a leader in encryption services, announces that US State of Delaware is replacing its email and file encryption solution, Cisco IronPort Encryption Appliance (IEA), with Egress Protect. Following Cisco's announcement to end-of-life IEA, forward-thinking State of Delaware identified the need for a replacement solution that could cater for a mixed environment of on-premise Microsoft Exchange for state side users and Office 365 for K12 educational users.

The Egress solution helps Delaware meet this need by delivering a combination of encryption services designed to complement their hybrid environment. Once deployed, Egress Protect will enable State and K12 Education users to leverage single sign-on through Active Directory Federation Services (ADFS) when accessing and sharing confidential information via email, using desktop, mobile, or web-based applications, without changing end user behaviour.

About Egress

Egress helps protect unstructured data to meet compliance requirements and drive business productivity. The company's AI-powered platform enables users to control and secure the data they share.