

Aspis SecureGateway controls attachments of outbound emails sent from mobile devices by integrating with existing enterprise content filtering solution to enable scanning for malicious software and enforcement of DLP policies. Aspis SecureGateway is the only cross platform solution which offers these features, developed exclusively by the Aspis team as a result of a rising need to manage outbound data sent from endpoints.

Aspis SecureGateway solution

Aspis SecureGateway is deployed and configured at the enterprise data center. It consists of a gateway for email attachments and an administration console which allows the organization tight control of outbound content in real time.

Integration with Enterprise Content filtering Systems

Aspis SecureGateway enables seamless integration with any enterprise content filtering solutions via ICAP, SDK or Rest API.

Aspis Administration Console

Provides central management of the Aspis SecureGateway configuration, policies and license.

Aspis Server

Aspis SecureGateway is based on Java Over Tomcat Apache platform, it provides secure end to end communication between devices and exchange servers using active sync commands. When the Aspis SecureGateway identifies an attempt to send an email message with attachments (new, forward or reply) from the device it will analyze the attachments and will act according to the company policy in case of violation.

Granularity

Aspis SecureGateway is compatible with all mobile and endpoints' operating systems - Android, iOS and windows 10.



Aspis Gateway can be placed behind Workspace One Secure Email Gateway, enhancing the enterprise DLP and email security management.

Aspis integration with the Corporate network

The following diagram includes VMware Workspace One Secure Email Gateway as best practice example.

