

Veritas AdvisorMail Release Notes

Veritas is proud to announce the December 2016 release of the AdvisorMail service suite. This monthly release continues the on-going theme of product improvement. The release occurs on **Friday December 16**th.

Highlights:

- Support for PGP encrypted Bloomberg content AdvisorMail is now able to process PGP encrypted
 Bloomberg content. Information about configuring the Bloomberg settings will be available here in the AdvisorMail
 User Guide from Monday December 19th.
- Support for archiving of Office 365 messages encrypted with Microsoft's Azure Rights Management
 Services (RMS) AdvisorMail now supports the archiving of Office 365 messages that are encrypted with RMS.
 Note: Office 365 journaling needs to be configured to provide the decrypted content for archiving.
- **Support for modern browsers** AdvisorMail is now supported on the current versions of Chrome, Firefox, Safari, Internet Explorer 11, and Edge.

December 2016 Release Items

Component/Title	TFS	Description
AdvisorMail	115251	AdvisorMail is now able to process PGP encrypted Bloomberg content. Information about configuring the Bloomberg settings will be available here in the AdvisorMail User Guide from Monday December 19th.
AdvisorMail	118141	AdvisorMail now supports the archiving of Office 365 messages that are encrypted with RMS. Note: Office 365 journaling needs to be configured to provide the decrypted content for archiving.
AdvisorMail	88477	Upgrade to latest search engine for mail compliance analysis.
AdvisorMail	88647	AdvisorMail is now supported on the current versions of Chrome, Firefox, Safari, Internet Explorer 11, and Edge.

If you have any questions regarding the changes made to AdvisorMail as part of the December 2016 release, please contact Veritas Services & Support:

Americas: 1 800 251 3863 Europe & Middle East: + 44 870 850 3014 Asia Pacific & Japan: + 61 2 9086 8980

Email: <u>Cloud.Support@veritas.com</u>

Self Service Portal: https://login.salesforce.com/sserv/login.jsp?orgId=00D300000000Rnp