

AVEPOINT COMPLIANCE GUARDIAN

FOR INSTANT MESSAGING

Say it. Do it. Prove it. Enhance records, compliance, and risk management for Microsoft Lync Server.

KEY BENEFITS



Comply with industry- and organization-specific regulations with retention policies for full-fidelity archived Lync conversations.

Search and export Lync conversations and user profiles to files compatible with third-party records management tools for further legal review.



Mitigate and reduce sensitive information leaks that occur through Lync communications among your employees, business partners, and customers by automatically scanning, identifying, and assessing Lync conversations against privacy and information security policies.



Easily and quickly address sensitive and regulated information breaches with a comprehensive report dashboard showing:

- Which policies are violated by which conversations
- Which messages contain sensitive information, who sent them, and when they were sent
- Detailed user information of the initiator and participants of the “flagged” conversations



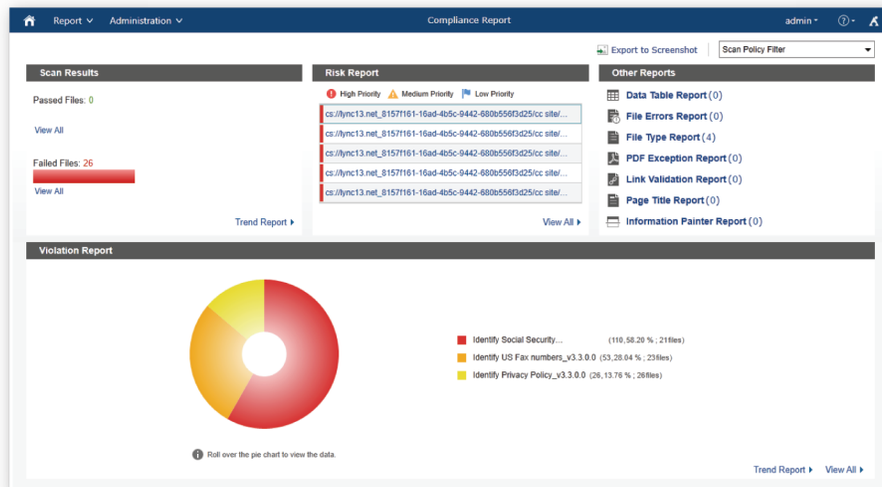
Gain valuable insights by monitoring Lync conversations and tracking your compliance improvement with trend reports and historical analyses.

COMPREHENSIVE RECORDS, COMPLIANCE, AND RISK MANAGEMENT FOR LYNC

AvePoint Compliance Guardian for Instant Messaging archives, assesses, monitors, and reports on conversations and user profiles across your Lync platform, comparing retrieved information against global, industry, or organizational compliance regulations and policies in order to quickly respond to compliance issues and/or legal requests. With Compliance Guardian for Instant Messaging, gain a comprehensive insight into the privacy and information security situation of your Lync platform.

TECHNICAL FEATURES

- Archive Lync conversations, initiators, and participant information with additional options to encrypt or compress archived data to local storage, either on demand or on a customizable schedule
- Enable retention policy to keep the latest archived Lync data by month, week, or day
- Search for Lync conversations from archived data with full text against various conditions, including keyword, initiator and participant profiles, conversation subjects, start and end time, conversation types, conversation modes, or attachment properties
- Export specified search results to Concordance, Electronic Discovery Reference Model (EDRM), or HTML files for further legal review
- Scan archived Lync data against proprietary out-of-the-box or customized information governance check files that include plain text search terms, regular expressions, HTML elements, XML elements, and report criteria
- Evaluate risk levels of each Lync conversation with Advanced Risk Calculators which provide a method to automatically assess and report on privacy and information security risk
- Present scan and risk assessment results in graphical dashboard displays or export all compliance risk data and reports into HTML or Microsoft Excel files for reference and distribution
- Highlight the Lync messages that violate the specified compliance standards or guidelines to help organizations quickly address the sensitive information and relevant context
- Utilize human review to assess and change scan statuses of Lync conversations to enable exception handling and reduce false positives
- Generate actionable email notifications upon identification of sensitive or non-compliant content for relevant stakeholders to take decisive action
- Monitor Lync conversations on an ongoing basis and utilize comprehensive, detailed reporting to demonstrate compliance with ongoing risk management practices



Gain a holistic view of your Lync environment's risk levels, as well as overall compliance status, with AvePoint Compliance Guardian.

How to Buy Compliance Guardian

Call: 201.793.1111
E-mail: Sales@AvePoint.com

AvePoint Global Headquarters
3 Second Street
Jersey City, NJ 07311

See why you should choose AvePoint as a strategic compliance partner, visit www.avepoint.com/about.

Accessible content available upon request.