

SL2[™] integrated with: Microsoft Endpoint Manager BlackBerry® Dynamics™ Ivanti Neurons™ AppConfig



SL2 Moderator Al

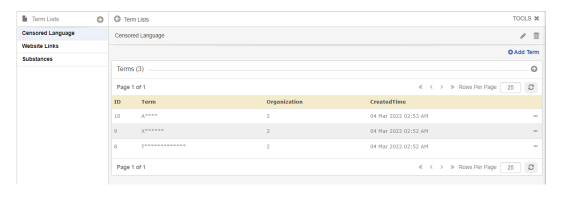


Stopping potentially libelous content in its tracks

It is no longer enough to just capture and provide data to compliance after communications have been already sent. SL2 Moderator AI stops data leakage and holds risky, potentially libelous content from being processed through the messaging gateway before it can reach clients.

Organizations operating within highly regulated industries such as government, financial services, and healthcare are required to put robust policies and supervisory systems in place to monitor and analyze all electronic employee communications for conduct violations such as abusive or threatening language, offensive or adult content or the disclosure of sensitive or confidential personal information.

SL2 Moderator AI is here to support with automated features to make it easier to moderate mobile communication content and manage data and privacy compliance risks.



Potentially inappropriate content conflicting with enterprise policies is automatically detected, and held at the message gateway for review before being processed through the gateway.

- Seamless integration with SL3
- Automatically analyzes SMS, chat and WhatsApp messages
- Flags and holds questionable content for approval or block
- · Predefined moderation
- Customizable moderation
- Set or adjust assigned risk scores
- Multichannel supervision
- eDiscovery ready
- Prevents data leakage
- · Detects profanity
- · Detects offensive content
- · Detects sexually explicit content
- · Detects suggestive content
- Detects personal data
- Detects custom terms and phrases
- BYOD/CYOD/COPE
- CellTrust onboarding

Member of
Microsoft Intelligent
Security Association

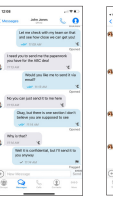
Microsoft Security

Leveraging leading-edge AI, with advanced decision making features

SL2 Moderator AI automatically analyzes SMS, chat and WhatsApp messages over the SL2 channel within a predefined moderation template, automatically detecting messages that may require scrutiny.

SL2 Moderator AI scans mobile communication content over the SL2™ channel for:

- Profanity
- · Offensive content
- Sexually explicit content
- Suggestive content
- Personal data





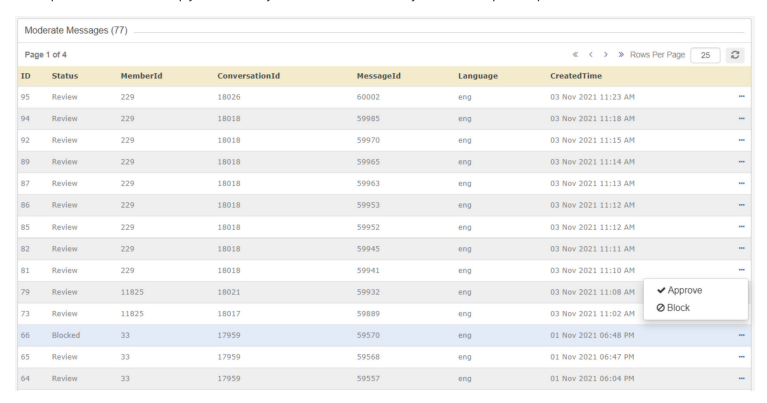
High risk messages are flagged and held at the message gateway for approval

SL2 channel SMS, chat and WhatsApp messages with a high risk score are automatically detected and held for review because they are potentially in conflict with your enterprise data governance and compliance policies. The moderator can approve or block the message, and the sender will automatically be notified.

Compliance teams wanting more control can set or adjust moderation policies, automatically assign risk values to specific content, or add a custom list of words or specific content strings to be flagged within the SL2 Moderator AI portal.

Add SL2 Moderator AI to your SL2 Enterprise Capture channel

Our expert team is here to help you seamlessly add SL2 Moderator AI to your SL2 Enterprise Capture channel.



Spend 15 minutes with one of our solutions engineers to explore adding SL2 Moderator AI to your mobile communication compliance strategy. Let's get started!

+1-480-515-5200, sales@celltrust.com or www.celltrust.com/sl2-moderator-ai

HEADQUARTERS

20701 N. Scottsdale Rd. Suite #107-451 Scottsdale, AZ 85255 USA +1-480-515-5200

CANADA

1500 West Georgia, 13th Floor Vancouver V6G 2Z6 +1-778-375-3236

©2023 CellTrust Corporation. All rights reserved. CellTrust, the CellTrust logo, and the CellTrust product names and logos are either registered trademarks or trademarks of CellTrust Corporation. In addition, other companies' names and products mentioned in this document, if any, may be either registered trademarks or trademarks of their respective owners and do not imply endorsement, approval or affiliation with CellTrust. Country coverage is subject to change. Number availability may be subject to regional regulatory requirements. Pricing may vary from country to country.