



EXECUTIVE
SUMMARY FOR
LEGAL TEAMS

THE CHALLENGE:

Despite robust company policies and regular compliance training, 56% of insider threats are caused by employee negligence. These incidents cost organizations an average of \$6.6 million annually to remediate.

As workload rapidly increases for the legal function in your organization, knowing your blind spots and taking swift action to address each matter has become more expensive, time-consuming, and complex than ever before.

WHAT IS LITLINGO?

LitLingo is a secure communication analysis platform that connects to your existing chat and email services, detects careless communications, and prevents harmful messages from being sent, all in real-time.

THE POWER OF REAL-TIME ANALYSIS

Corporate legal teams have the dual challenge of spotting and remediating risks across an organization. The faster and more efficiently this can be accomplished, the less risk your company faces. Unfortunately, the current approach to identifying risks is a lagging exercise. Legal teams rely on outdated systems and processes to look at data and communications that have already been sent, and the damage is already done.

How can corporate legal teams decrease the time to discovery and remediation, while also decreasing the reputational damage, financial damage, and the cost that harmful communications have on the organization?


The LitLingo platform combines all of your organization's communication channels into a single platform, enabling legal teams to identify risks across the organization in real-time, uncover blindspots faster, and even discover issues you may not have known existed before. We do this by leveraging the power of machine learning, artificial intelligence, and natural language processing to pinpoint offending communications across a broad library of use cases like anti-competitive behavior, discrimination, and intellectual property.

When a high-risk message is detected, your team is alerted in real-time. This eliminates the need to sift through hundreds of communications or spend days reading emails. When you can uncover risks in real-time, you can conduct internal investigations quicker and remediate any issues faster with less impact on the organization.

PROTECT EMPLOYEES AND YOUR ORGANIZATION FROM **HARMFUL COMMUNICATIONS**

As the corporate legal team's workload rapidly increases, it becomes much harder to prevent risky communication from happening. Once you discover a matter that needs attention, the internal investigation is labor and time-intensive. With more work and responsibility falling under the legal function, it is more important than ever to work efficiently with a focus on results that make the most impact.

Most organizations use a combination of online and in-person training, seminars, and legacy educational forums to teach employees what they should and shouldn't be saying. They ask them to read the company policies and expect it to stick. **The problem is that these types of activities are boring, labor-intensive, and carry a low recall factor.**



YOU NEED AN
AUTOMATED AND HIGHLY
RETAINABLE SOLUTION.

FREQUENTLY ASKED QUESTIONS

How can you **protect both your employees and your organization** from bad actors, insider threats, and negligent communications in an automated and highly retainable solution?

How does LitLingo know if a message violates my policies or a use case?

How is data sent to LitLingo stored and retained?

Risk prevention starts with people, and people learn most effectively by doing. That's where LitLingo Prevent™ fills the gap. With LitLingo Prevent™, employees benefit from real-time, in-the-moment guidance of their communications.

Using LitLingo Prevent™ is as easy as doing what you already do, like sending an email or chat message. When an employee clicks send, LitLingo automatically analyzes the message for compliance across our library of use cases and your custom policies. Suppose the message violates a policy or a use case: in that case, the user is presented with a modal that highlights the offending language and offers the opportunity to rephrase or delete the message, all before the message is ever sent. Modals can include links to relevant policies, training, and even videos.

Unlike traditional keyword and proximity-based searches, LitLingo uses proprietary natural language processing and machine learning algorithms to understand the ideas contained in communications. This enables our software to achieve an extremely high degree of accuracy in identifying problematic and careless communication before it is sent and the damage done.

LitLingo leverages Amazon Web Services (AWS) to ensure our platform is fast, scalable, secure, and available anywhere in the world.

LitLingo identifies damaging language before it is sent and stored on your system of record. Data is securely processed and stored in AWS with encryption at rest and encryption in transit. When combined with our fully customizable data retention policies, your content only needs to exist for as long as it takes to analyze. This enables legal teams to know what data exists, its location, and for how long it is stored.