

SecureCHEK AI Streamlines MLR Review to Speed Submissions, Reduce Rejections, Increase Time for Strategy

OPPORTUNITY:

Use AI To Streamline Inefficient Manual MLR Review Process As FDA Scrutiny and Content Volume Increase

SecureCHEK AI transforms the manual compliance review process for Life Sciences companies by using AI to expedite approval of regulated materials by internal Medical, Legal, and Regulatory (MLR) reviewers.

The company's proven, practical SaaS solution eliminates bottlenecks that hinder sales and educational impact for biotech, pharmaceutical, diagnostic, and medtech companies.

- Increases Efficiency, Productivity, Speed to Market

SecureCHEK AI automatically flags errors in content prior to MLR Review to ensure content originators upload "review-ready" assets, reducing comments, rewrites, and rejections.

The software also speeds up the actual preparation of assets for submission by 70%, reducing agency fees and ensuring deadlines are met.

- Requires Three Simple Steps

1. Centralized Library establishes single source of truth for approved messaging, enabling compliant content development and accurate prechecking
2. Automated Pre-Check of Content identifies compliance risks before review, reducing MLR time and external consulting costs
3. Focused Review so that MLR professionals can utilize their time to discuss content that needs to be adjudicated and resolved to ensure compliance

- Catches 100+ Deviations with Suggestions to Correct

SecureCHEK AI flags issues that delay review, including:

- Preventable errors, for example, missing or wrong references
- Regulatory concerns such as risk minimization, lack of fair balance or other inconsistencies with the product labeling
- Messaging that varies from the approved claim or is an entirely new claim that needs to be reviewed

Library content is automatically linked and anchored to references to ensure that all claims are substantiated

Delivers superior accuracy, verifiability and auditability with its best-in-class technology for trust and confidence in the findings

