



2025 Copyrighted Content Usage Trends Report

OIL & GAS EXTRACTION



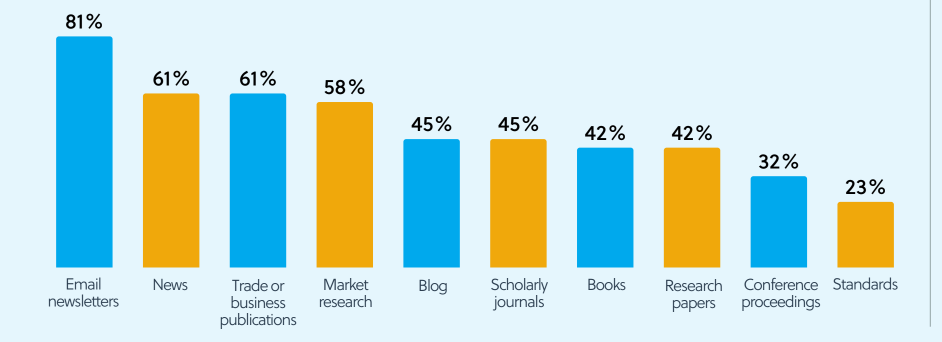
The widespread adoption of artificial intelligence (AI) tools is transforming how organizations analyze information, generate insights, and drive innovation, and is fundamentally changing the way users interact with content. Insights from the 2025 Copyrighted Content Usage Trends report help us understand how people think and behave in the context of copyrighted content consumption, use, and sharing, both within and outside the walls of their organizations, as well as how content is being integrated into AI workflows.

Here's what we learned:

Importance of Content

Knowledge workers in Oil and Gas Extraction consider 10 different print or digital publications critical to their job function.

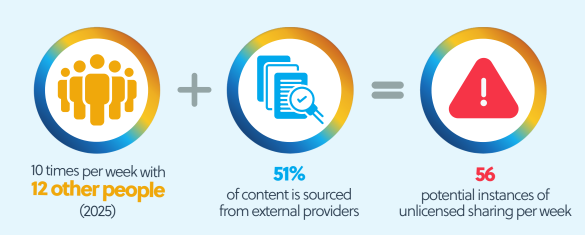
Types of externally published content used at work



The Velocity of Content Is Shifting

The number of people with whom information is shared across professional Oil and Gas Extraction environments remains high, with respondents sharing work-related content **10 times per week with 12 other people.**

Considering that 51% of content is sourced from external providers such as scientific journals, news sources, and other publications, there is potential for more than 56 instances of unlicensed sharing per employee per week if proper permissions are not in place.

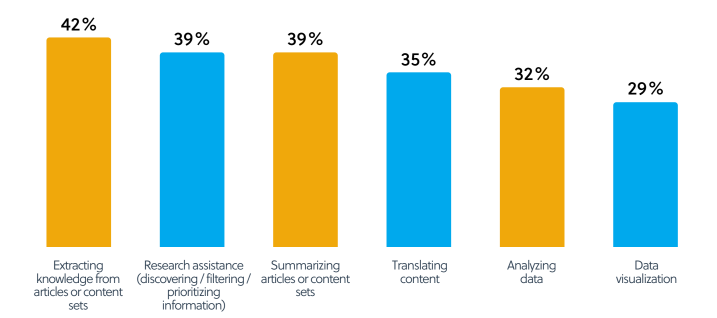


Printouts/photocopies 4% Intranet postings 6% Shared networks Methods of Content Sharing Link in an email 23% Email attachments

Adoption of Al Tools

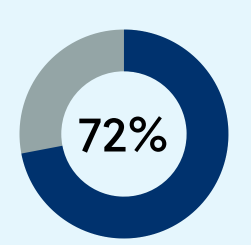
Businesses in nearly every industry are rapidly embracing AI, particularly generative AI, to revolutionize their operations, enhance productivity, and drive innovation. **Eighty-three percent of respondents in Oil and Gas Extraction reported using AI tools more than occasionally.**

Key Work-Related Tasks Where Respondents Report Using Content with Al Tools

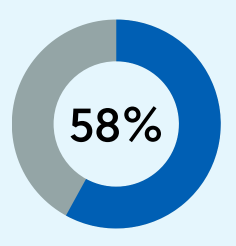


Copyright Awareness and Attitudes

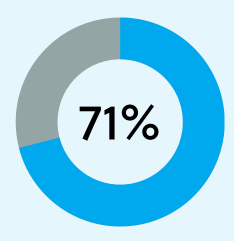
Companies are sharing their copyright policies more frequently, but employees are still sharing and using published content in new, potentially noncompliant ways. **Ninety-three percent of employees** claim some level of awareness of their company's copyright policy. However, Outsell's newest research shows that employee attitudes and behaviors don't always align with policy awareness.



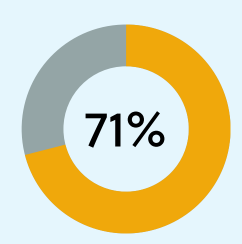
know that their copyright policy also includes the use of third-party information with AI tools



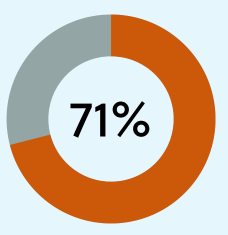
don't strongly agree that copyright infringement has serious risks and implications



believe that sharing is permitted if the information is obtained on the open web or in print



feel that the issue of getting permission creates obstacles to sharing information



don't strongly agree that they think about copyright issues before forwarding information

Why It Matters

The sharing of information with co-workers supports collaboration and drives innovation, and the use of AI tools increases the volume and speed that content can be consumed. However, the use of third-party content in a noncompliant way without first obtaining the necessary subscriptions, licenses, or permissions carries enormous potential risks, including copyright infringement, that can lead to costly lawsuits or settlements and have a negative impact on brand reputation.

By taking steps to balance employee reuse of published content with a strong compliance and licensing program, your company can leverage today's rise in content sharing to help support collaboration and drive innovation.

Access our complete cross-industry report for other global key findings and more information on who we surveyed at <u>copyright.com/outsell</u>.

Learn More

For more information on how to promote collaboration, simplify copyright compliance, and streamline your content workflow, contact us at:

Organizations in the U.S.:

copyright.com/acl

solutions@copyright.com

Organizations outside the U.S.:

<u>copyright.com/mcl</u>