

PrivacyStrip Launches Free EXIF Remover: Protect Your Photos From Location Tracking and Metadata Exposure

Edmonton, Alberta Feb 10, 2026 (IssueWire.com) - PrivacyStrip Launches Free EXIF Remover: Protect Your Photos From Location Tracking and Metadata Exposure

Browser-Based Tool Strips GPS Data and Hidden Metadata Without Uploading Files to Servers

PrivacyStrip, a privacy-focused web application, today announced the launch of its free EXIF metadata removal tool designed to help users take control of their digital footprint. The platform allows users to remove GPS coordinates, camera settings, timestamps, and other sensitive information from photos before sharing them online.

Unlike traditional cloud-based metadata removers, PrivacyStrip processes all files locally in the user's browser. Photos never leave the device, ensuring complete privacy protection while eliminating risks of location tracking and personal data exposure.

Comprehensive File Support and Advanced Features

The tool supports multiple file formats, including JPEG, PNG, TIFF, HEIC, PDF, Word documents, Excel spreadsheets, PowerPoint presentations, and media files. Users can batch-process multiple files simultaneously and preview extracted metadata—including GPS locations displayed on Google Maps—before removal. An integrated EXIF viewer and GPS inspector tool allows users to see exactly what hidden information their photos contain.

Zero-Upload Architecture for Maximum Privacy

"Every photo contains hidden metadata that can reveal where you live, your daily routines, and device details," said the PrivacyStrip team. "Our zero-upload architecture gives users complete transparency and control without compromising privacy. All processing happens in your browser using JavaScript—no servers, no cloud storage, no data retention."

PrivacyStrip is completely free with no subscriptions or hidden costs. The tool is available at privacystrip.com.

Media Contact

PrivacyStrip

*****@gmail.com

Source : PrivacyStrip product by 765109 Alberta Ltd.

[See on IssueWire](#)