

EIQdigital Launches BillReader to Eliminate Manual Utility Bill Entry with Al-Powered Data Extraction

HOUSTON, TX, UNITED STATES, September 18, 2025 /EINPresswire.com/ -- <u>EIQdigital</u>, a leader in retail energy data and technology, today announced the launch of <u>BillReader</u>, an advanced Alpowered platform and API designed to accurately extract key data from customer electricity bills.

BillReader leverages a retail energy–specific large language model and computer vision to process utility bills from images or PDFs. The tool helps Retail Energy Providers (REPs), brokers, and energy companies reduce manual data entry, minimize errors, and improve customer experiences. Available as both a web-based tool and an embeddable API, BillReader enables companies to automatically capture critical enrollment fields such as Service Address, ESIID, Meter Number, and more.

Key Capabilities & Benefits

Conversion Rate – Improves sign-up success rates by simplifying the enrollment process for customers.

Operational Efficiency – Minimizes manual effort and errors with automated data extraction.

Customer Satisfaction (CSAT) – Enhances the onboarding experience by eliminating manual document submission steps.

Time to Serve – Accelerates customer onboarding by streamlining data collection processes.

To learn more about BillReader and contact us, visit www.BillReader.com.

About ElQdigital

ElQdigital is the Al-First, data and technology leader transforming home and business energy management by leveraging data and exponential technologies to create a more sustainable and equitable energy future.

With deep expertise in both Retail Energy and digital capabilities, we are positioned as a leader in developing digital products and services that address the needs of businesses and their customers while supporting important societal sustainability and climate goals.

From tools like BillReader to advanced enrollment and energy management platforms, ElQdigital provides the technology infrastructure that powers success in competitive energy markets.

Isadora Matos **EIQdigital** info@eiqdigital.com

This press release can be viewed online at: https://www.einpresswire.com/article/850347252

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.