

12New.Al launches Al agent for Autonomous Tender Search

TenderAgent.AI scans federal and local procurement portals, selecting tenders that best align with the qualifications and capabilities of your company.

WASHINGTON DC, DC, UNITED STATES, July 22, 2025 /EINPresswire.com/ -- 12New.Al introduces <u>TenderAgent.Al</u>, an autonomous Al agent that automates the discovery of relevant tenders across various portals, including SAM.gov, saving up to 90% of the time that you'd spend on manual research.



Provide the description of your service once, and have only the most relevant tenders delivered to your inbox every day.

Using an advanced Large Language

Model (LLM), TenderAgent.Al identifies the most relevant opportunities based on the company's service description in real time, so you don't need to waste time browsing across different tender platforms and sifting through endless RFPs and tender documentation.



We've automated one of the biggest pain points for small businesses—manual tender monitoring, which can take up to 40 hours a month. For small teams, that's a major burden."

Vitaliy Goncharuk, founder and CEO at 12New.ai Provide the description of your service once, and have only the most relevant tenders delivered to your inbox every day.

Vitaliy Goncharuk, Founder and CEO of 12New.AI:

"We've automated one of the biggest headaches for small businesses—the time spent monitoring tender portals manually, which can eat up to 40 hours a month. For small teams with limited resources, that's a massive burden. Right now, we're covering U.S. federal tenders, but we'll soon expand to the state level as well. We also plan to add

EU tender portals in the near future."

What Problem Does It Address?

Manual search for the right tenders takes tens of hours of your team's week time.

- You need to read extensive documentation to determine if your business is eligible for the tender.
- New tenders emerge every day, so it's essential to browse the platform regularly to avoid missing suitable opportunities.
- There are many tender portals, and monitoring all of them can be challenging and timeconsuming.

How Does TenderAgent.AI Solve It?

TenderAgent.Al scans federal and local procurement portals, selecting tenders that best align with the qualifications and capabilities of your company.

It delivers results in minutes. Here's how it works:

- Step 1: Register and provide detailed descriptions of your services, specifying any regional or budget preferences.
- Step 2: Using a Large Language Model from OpenAl, TenderAgent.Al automatically matches your services to all published tenders across multiple portals and cherry-picks the best opportunities tailored to your services.
- Step 3: Then TenderAgent.Al monitors emerging RFPs and sends selected tenders daily to your email.

Register to gain early access to TenderAgent.Al.

Website: https://tenderagent.ai/

Product demo: https://youtu.be/wm8pG VUSzQ

How to use it: https://www.youtube.com/watch?v=WeTWxqDE6H0

About 12New.Al(A20Lab, Inc.)

12New.Al is a US-based company developing Al agents for Procurement. It was founded in 2022 by Vitaliy Goncharuk(founder of Augmented Pixels, acquired by Qualcomm in 2022). The company is backed by Plug and Play Center and other investors.

For additional information, please contact: maya.yarova@12new.ai For pilot programs and demos, please contact: hello@12new.ai

Vitaliy Goncharuk 12New.ai email us here
Visit us on social media:
LinkedIn
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/831161720

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.