

source data is gathered, opening up new business possibilities for solution providers who can provide scalable systems that speed up OSINT workflows for government, military, and civilian users alike.

The European company Hensoldt Analytics is a major participant in the OSINT industry worldwide. Its comprehensive end-to-end OSINT system, the Media Mining System, automates the gathering, harvesting, and analysis of image and text data from various sources, including video and speech, in 35 languages and dialects. Hensoldt's offering can keep an eye on print media, the web, social media, digital satellite radio and TV, FM radio, podcasts, emails, documents, and messaging apps (like Telegram), providing thorough coverage of the open sources you've chosen. Users can plug in their own data streams, make custom profiles, and create ontologies to filter out irrelevant data and improve query matching in addition to selecting which information to send into the system.

Computer vision technology is used by one of the newly enhanced components, ODCT, to enable object detection, tracking, and classification in real-time videos. The new features make it simple for customers to expand on the Media Mining System's various options, pick the skills they need, and quicken both their small- and large-scale open source gathering operations.

Cerebras makes open source AI models available

In an effort to promote greater collaboration, artificial intelligence chip start-up Cerebras Systems has made open source ChatGPT-like models available to the academic and commercial communities. This Silicon Valley based company has published seven models, ranging in size from smaller language models with 111 million parameters to larger models with 13 billion parameters, all of which were trained on Andromeda, its AI supercomputer.



"There is a big movement to close what has been open sourced in AI...it's not surprising as there's now huge money in it," said Andrew Feldman, founder and CEO of Cerebras. "The excitement in the community, the progress we've made, has been in large part because it's been so open."

Models with more features can carry out more intricate generative operations. OpenAI's chatbot ChatGPT launched late last year, for example, has 175 billion parameters and can create poetry and research, which has helped draw large interest and funding to AI more widely.

While larger models operate on PCs or servers, Cerebras claimed that smaller models can be used on smartphones or smart speakers, although complex jobs like summarising lengthy passages call for larger models.

Bitwarden Secrets Manager launched as a beta service

The open beta of Bitwarden Secrets Manager, which is intended to centrally secure and manage highly sensitive authentication credentials within privileged developer and DevOps environments, has been introduced by Bitwarden, the open source password manager used by millions of people worldwide.

Utilising a variety of platforms and tools, development teams work on a range of apps and multi-cloud infrastructures. This results in dispersed secrets that are hard to manage and control or are hard-coded into source code files, such as API tokens, keys, passwords, credentials, certificates, and more.

Existing options are cumbersome for many teams and have steep learning curves. The consequences are grave: GitLab projects were susceptible to secrets being leaked in 18% of cases, according to the GitLab Security Trends analysis. Five million user credentials and other secrets are exposed on GitHub each year, according to a GitGuardian report.



Bitwarden Secrets Manager offers a single, straightforward, and practical method for developers, DevOps, and IT teams to secure, control, and handle secrets. The new service is currently in beta.