

Eclipse Foundation releases Theia 1.0

The Eclipse Foundation has announced the release of open source software Theia 1.0. Eclipse Theia is an extensible platform to develop multi-language cloud and desktop integrated development environments (IDEs). It aims to enable developers, organisations and vendors to create new, extensible developer experiences. The Eclipse Foundation said that this will be an open source alternative to Microsoft's Visual Studio Code (VS Code) software.

Mike Milinkovich, executive director of the Eclipse Foundation said, "We are thrilled to see Eclipse Theia deliver on its promise of providing a production-ready, vendor-neutral and open source framework for creating custom and white-labelled developer products. Visual Studio Code is one of the world's most popular development environments. Not only does Theia allow developers to install and reuse VS Code extensions, it provides an extensible and adaptable platform that can be tailored to specific use cases, which is a huge benefit for any organisation that wants to deliver a modern and professional development experience."



Eclipse Theia can work as a native desktop application and in the context of a browser and a remote server. Theia runs in two separate processes to support both situations with a single source. These processes are called the frontend and backend, respectively, and they communicate through JSON-RPC messages over WebSockets or REST APIs over HTTP.

Petyo Ivanov, product manager, Glue42, said, "Financial institutions looking to offer an enhanced user experience often move their Web applications outside the browser, using electron containers. This requires a desktop deployment, which adds delays to deployment and creates



unnecessary vendor lock-in, security risks, and DevOps costs."

Glue42 Core leverages progressive Web applications (PWAs), a technology that delivers a native app-like experience to users without any local install. The company claims that it is the first solution to remove such barriers and can be used on desktops within the enterprise or by clients. It will be

helpful for organisations that need their employees to work from home. They can still get the same secure, enterprise experience as if they were in the office. As the use of PWAs on the financial desktop is a relatively new concept, the company is open sourcing its core to make PWAs more easily accessible to firms.

IEEE Standards Association launches open source collaboration platform, IEEE SA Open

The IEEE Standards Association has introduced a platform called IEEE SA Open for new technical communities to collaborate on open source projects. Sources at IEEE said that the platform will enable independent software developers, startups, industry, academic institutions and others to test, manage and deploy innovative projects in a collaborative, safe and responsible environment.

IEEE has made the platform available to anyone developing open source projects. This platform will help developers to increase their project's visibility, drive adoption, and grow their community.

Robert Fish, IEEE SA president, said during a recent interview with Radio Kan that many standardisation works end up standardising technologies that are implemented through software. He added that IEEE's idea is that the next stage of standardisation might include not just producing the documents that have the technical specifications in them but also the software that implements it.

With this new platform added, the IEEE SA will provide developers with proven mechanisms throughout the life cycle of incubating promising technologies. This will include research, open source development, standardisation and go-to-market services. The platform will also expose earlier-stage technology research from academia to industry for potential capitalisation opportunities.

FutureAI launches Brain Simulator II

Artificial Intelligence (AI) expert, serial entrepreneur and noted software developer, Charles Simon, CEO of FutureAI, has launched Brain Simulator II. This is a software platform for proving how Artificial General Intelligence (AGI), considered the next phase of AI, will emerge.

Brain Simulator II enables experimentation into diverse AI algorithms to create an end-to-end AGI system with different modules. These include vision, hearing, robotic control, learning, internal modelling, planning, imagination and forethought.

Brain Simulator II combines neural network and symbolic AI techniques to create countless possibilities. It creates an array of millions of neurons interconnected by any number of synapses.