

FogChain's RadJav Platform Integrates with Microsoft's Visual Studio Code

Thursday, December 13, 2018 9:00 AM

VANCOUVER, BC and SAN CARLOS, CA / ACCESSWIRE / December 13, 2018 / (OTCQB: FOGCF; CSE: FOG; FRA: MUU3)("FogChain" or the "Company") is pleased to announce that RadJav has completed the integration of Visual Studio Code (VS Code) into its platform.

FogChain, a next-generation fully integrated software development, testing and deployment platform, provides developers with a suite of rapid development tools and resources for the creation of apps, smart contracts, mobile apps and decentralized apps (dApps). Through FogChain's recent acquisitions, the Company's services also include automated testing, Continuous Integration and Deployment (CI/CD), software quality assurance and application monitoring.

The RadJav platform provides rapid application development tools and resources to build and launch applications across all devices, from PCs to tablets and smartphones, as well as operating systems such as Linux, Windows, Mac OSX, and Apple's iOS – all using the same code.

VS Code, provided by Microsoft Corporation, is one of the world's leading developer tools for streamlining the editing and debugging of code in software applications. VS Code is a free open source toolset that enables developers to debug code right from the editor. Itsupports task running and version control, has Git commands built in, and is fully extensible and customizable to add new languages, themes and other services. VS Code is principally designed as a TypeScript/JavaScript editor and debugger, and is available for Linux, Mac OS, and Windows.

FogChain's CEO, James Cerna, stated, "It is a significant achievement for our platform that we're now integrated with one of the most popular developer tools in the world, which extends the capabilities and resources we can provide to both our clients and the developer community. Combined with our application testing, quality assurance and monitoring tools, these new capabilities give us the ability to offer a suite of services that is unparalleled in the industry, which provides us with unique growth opportunities."

Nathanael Coonrod, VP of Engineering for FogChain and the founder or RadJav, commented, "Our Visual Studio Code extension is a perfect fit for our platform. Developers can quickly and easily debug their applications on Windows, Linux, and Mac

using one of the most widely used tools, which is now fully integrated into our unified rapid application development platform."

About FogChain Corp.

FogChain (OTCQB: FOGCF; CSE: FOG) is a fully integrated, end-to-end software development life cycle (SDLC) and quality assurance solutions provider. Combined with a decentralized Fog (edge network) and high-performance application development platform, FogChain's suite of services and technology provides application development at scale with greater speed, greater efficiency and at a lower cost. With the recent explosive demand for more edge computing and security within the Micro-Service, IoT, mobile data and driverless vehicle space, FogChain's *Build-Once Deploy-Everywhere* software architecture provides developers with a suite of tools and resources that bridges devices, operating systems, and the ability to build and launch exciting new applications in a unified environment. Led by a team of Cloud and SaaS veterans, FogChain is uniquely positioned to be a leader in the next super wave of the \$500 billion software development market. Learn more at www.FogChainlnc.com

FogChain Media Contact:

Investor Relations

info@fogchaininc.com

(415) 745-8650

FORWARD LOOKING STATEMENTS

This news release contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking statements") within the meaning of the applicable Canadian securities legislation. All statements, other than statements of historical fact, are forward-looking statements and are based on expectations, estimates and projections as at the date of this news release. Any statement that involves discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events or performance (often but not always using phrases such as "expects", or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking statements. In this news release, forward-looking statements relate, among other things, to: the terms and conditions of the Transaction; use of funds; and the business and operations of the Company. Forward-looking statements are necessarily based upon a number of

estimates and assumptions that, while considered reasonable, are subject to known and unknown risks, uncertainties, and other factors which may cause the actual results and future events to differ materially from those expressed or implied by such forward-looking statements. Such factors include, but are not limited to: general business, economic, competitive, political and social uncertainties; and the delay or failure to receive board, shareholder or regulatory approvals. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on the forward-looking statements and information contained in this news release. Except as required by law, the Company assumes no obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law.

Reference Sources:

APM Market Stats - https://www.researchandmarkets.com/research/4h93zg/global?w=5

Global Synthetic Monitoring Market Stats

- https://www.reuters.com/brandfeatures/venture-capital/article?id=24148

Source: FogChain Corp. (CSE:FOG, OTCQB:FOGCF, FWB:MUU3)

Reference data:

https://code.visualstudio.com/

https://code.visualstudio.com/docs/editor/whyvscode