

Cognitive Code[™] first to bring portable AI Engine and Tools to the Business Edge

Cognitive Code[™] brings ability to add native Conversational Interactions to the Cloud, Windows, Android, and iOS devices.

LOS ANGELES , CALIFORNIA, USA, April 8, 2017 /EINPresswire.com/ --<u>Cognitive Code[™]</u> has released an early beta of their enhanced SILVIA STUDIO Community Edition© integrated development environment, which includes the ability to port SILVIA's "brain" files and runtime engine to Android, iOS, Windows, the Cloud, and Unity applications.

	ncept Editor	Behavior Editor	5	cripting Console		State Monitor	
	ID: -1			Absorbers		Exuders	
	GROUP: Enter group ~		Add Absorber				
	SUBGROUP: Enter group		OPTIONAL - RE-USE ABSORBERS:				
	NAME: Enter name		From:	Source group	Y	Name	Reuse
	Hierarchy View	v List View	Or ID:	Source ID		Clear Reuse	Reuse
	Add Behavior Co	opy Behavior Delete Behavior					
	▶ biographical						
	▶ coinflip						
USER: Are you a human being?	▶ complimentary						
SILVIA: I'm an artificial intelligence made up of mathematical algorithms designed to understand human language and context. But you can just call me SILVIA.	conversational						
	▶ dynamic						
	▶ eightball						
	▶ emotional						
Enter text	▶ farewell						
	▶ greetings						
	▶ introduction						
SPEAK 🔽 🛛 LISTEN 🗌 🛛 CLEAR CONVERSATION	operational						
CLEAR TEXT PRINT TEXT DEBUG	▶ pop_culture						

SILVIA STUDIO Community Edition© leads a new set of Artificial Intelligence tooling that creates business applications that don't require connection to non-secure cloud AI systems, such as those from most of the large AI vendors. Conversational business apps created with SILVIA STUDIO

"

Imagine creating a suite of customized corporate brains, with the security of knowing that the device waiting and listening for your commands isn't sending every utterance to someone's cloud"

Brian Garr

Community Edition© can run behind the corporate firewall, inside the private virtual network, or on devices, natively. Said Chief Operating Office, Brian Garr, "Imagine creating a suite of customized corporate brains, with the security of knowing that the device waiting and listening for your commands isn't sending every utterance to someone's cloud, where it can become part of a larger data mining operation". Added Garr, "This is the most advanced development kit we've ever created. It's built for fast prototyping, and exports build files for multiple platforms. Plus, for the first time, our tools will run not just on Windows, but Macs and Linux as well. Anyone with a modicum of C# knowledge can develop

leading edge conversational solutions, using our 3.5 hours of video instructions on YouTube[™]" SILVIA STUDIO Community Edition© will have a free version supported via forums, as well as a paid version with customary professional support. Developers can get on the list for the Open Beta by signing up at the Cognitive Code web site <u>platform.Silvia4u.com</u> About Cognitive Code[™]

Cognitive Code Corporation is a privately-held company specializing in conversational artificial intelligence systems, based on their proprietary patented SILVIA technologies. SILVIA is a system for the development and deployment of intelligent applications to almost any computing platform or operating system, with a technological core that allows humans to interact with computers in completely natural and intuitive ways. Cognitive Code[™] technologies allow companies to build applications and services that can work seamlessly with each other, across a number of devices and

operating systems. More information about Cognitive Code[™] and the SILVIA Platform is available at <u>http://www.cognitivecode.com</u>.

Mlmi Chen Cognitive Code 855.521.0894 #3 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.