Blockchain

Blockchain Dev Firm Launches First Smart Contracts on Microsoft's .NET

Cointelegraph By Ana Alexandre 342 words 3 July 2019 The Cointelegraph CONTEL English

Cointelegraph 2019. All rights reserved.

Developers can now write smart contracts in C# on Microsoft's .NET architecture.

Blockchain development firm Stratis Group Ltd has launched the first smart contracts on Microsoft's .NET architecture, according to a press release shared with Cointelegraph on July 3.

...language C#, a general-purpose language originally developed by Microsoft within its development platform .NET. This will purportedly allow enterprises to deploy smart contracts on one underlying general-purpose blockchain.

2

... the Cirrus Sidechain using a Proof-of-Authority consensus algorithm, thereby enhancing security by adding accountability while also reducing the workload and energy consumption required for Masternodes to maintain the blockchain," the release explains.

...

In June, news broke that Microsoft will reportedly make blockchain based tools available to PowerApps and Microsoft Flow users. Specifically, artificial intelligence and blockchain tools will be included in the company's PowerApps custom application builder and PowerBI business intelligence tool.

As recently reported, blockchain software firm Digital Asset partnered with Amazon Web Services Aurora to make its open-source smart contract Digital Asset Modeling Language more interoperable.

...

Document CONTEL0020190703ef73000dx