

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.

...

... 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 Modelling Language more interoperable.

...

Document CONTEL0020190703ef73000dx