

THE IMPOSSIBLE TASK OF FIXING BITCOIN: HIGHSPEED TRANSACTIONS AND ELEGANT SOLUTIONS WITH DEVVIO

Cryptocurrency platform reaches an historic level of 8 million transactions per second.

Albuquerque, New Mexico USA – (Monday July 9, 2018) – Devvio, a leading global cryptocurrency company, celebrated a key milestone in their product development by surpassing speeds of over eight million transactions per second on-chain. With this achievement, users can move money and assets faster and more reliably on the Devv system than on any other available system. At this speed, Devv solidifies its position as the fastest platform in the world.

“We are the first blockchain to solve the challenges of scalability, price stability, government-ready privacy, and fraud, theft and loss protections, all in a single solution. These are some of the biggest challenges that other widely used blockchain technologies like Bitcoin or Ethereum have yet to elegantly address,” said Tom Anderson, Devvio’s Chief Executive Officer. “When a blockchain solves these four elements in a single solution, blockchain as an industry can, for the first time, explode into mainstream, enterprise and institutional uses,” added Anderson.

Devvio’s latest pathbreaking results were [captured on video on a blog located here](#). Devvio expects to launch the highspeed Devv Testnet this quarter.

“In just a few weeks’ time,” says Anderson “people will see first-hand that what we’re doing is real, and spectacular.”

About Devvio Inc.

Devvio Inc. has created the most scalable and frictionless blockchain solution in the world. Devvio’s mission is to be the backbone for the world’s financial transactions and become the most powerful and scalable enterprise blockchain solution in the world.

Contact

To learn more about Devvio Inc and this record-breaking transaction processing speed, please contact:

Tom Anderson, CEO
Info@devv.io

Michael Koenka, Director of Marketing
Michael@devv.io

Telegram: <https://t.me/devvioinc>

Facebook: <https://fb.me/Devvioinc>

Twitter: <https://twitter.com/DevvioInc>

###