

Crystal Blockchain Joins the Association of State Criminal Investigative Agencies

Bitfury Firm to Offer ASCIA Extensive Blockchain And Cryptocurrency Expertise

WASHINGTON DC, Aug. 15, 2018 – The Bitfury Group announced today that Crystal Blockchain Inc. has joined the Association of State Criminal Investigative Agencies (ASCIA) as a gold-level corporate partner.

Crystal Blockchain is the team of experts who built and support Bitfury's blockchain analytics tool Crystal, which is designed for law enforcement and financial institutions to view and track transactions and related entities on the Bitcoin Blockchain. Crystal Blockchain joins an extensive list of ASCIA members, including state bureaus of criminal investigation from almost all 50 U.S. states.

"ASCIA is an important resource that examines new issues in law enforcement and fosters idea sharing among law enforcement agencies across the country," said Michael DuBose, CEO of Crystal Blockchain Inc. "As a member of ASCIA, we will learn from people working in the law enforcement sector and share our own knowledge on how to keep cryptocurrencies and blockchain protected from criminal activity."

About the Bitfury Group

The Bitfury Group is the leading full-service blockchain technology company and one of the largest private infrastructure providers in the blockchain ecosystem. Bitfury develops and delivers both the software and the hardware solutions necessary for businesses, governments, organizations and individuals to securely move an asset across the blockchain. The expertise of Bitfury ensures successful, easy, fast, secure and cost-effective connectivity to the blockchain. Bitfury is a global team of experts in technology, business, communications, security and civil society. We believe the blockchain can and will open new doors for global economic opportunity and prosperity, and its mission is to create and advance blockchain applications that will further promote innovation and the advancement of the peer-to-peer economy.

BITFURY MEDIA CONTACT

Rachel Pipan

Rachel.Pipan@bitfury.com