Ramesh Kanapali, CEO & Co-founder Digital Trust Networks, Talks About Online Frauds….And A Solution

April 27, 2021 at 06:00 AM EDT

By: E. Pressure

Fraud….And A Solution

Ramesh Kanapali, CEO & Co-founder Digital Trust Networks

We are honored to chat with Ramesh Kesanupalli, CEO & Co-founder Digital Trust Networks, “In The Boardroom”. The Boardroom is about the very latest and significant solution to solve fraud today. — Martin Eli, Publisher

www.SecuritySolutionsWatch.com

In “The Boardroom” on SecuritySolutionsWatch.com

Ramesh Kanapali’s companies have been inventing and commercializing Identity Management solutions for over two decades. Prior to founding Digital Trust Networks, Ramesh was the co-founder and CEO of IDx, which was acquired by Microsoft in 2016. IDx developed the Identity Browser, a product that provides the first fully implemented browser-based solution to the problem of online fraud. In 2016, Ramesh formed Digital Trust Networks, a company that is bringing Identity Web to the world.

Digital Trust Networks is a simple and universal solution to a very complex problem. We believe that online fraud is the cost of the internet, and that the world urgently needs a solution. We are building the identity web that is going to replace the current account-based identity system.

Ramesh Kesanupalli is CEO and Co-founder of Digital Trust Networks. He is an inventor, entrepreneur, and leader in the digital identity space. Ramesh is a frequent contributor to the business and technology media, and is an active speaker and participant in digital identity and cybersecurity conferences. He is the author of several patents, and has been granted over 25 U.S. patents on his inventions.

We invite you to please join us on “The Boardroom” on SecuritySolutionsWatch.com for:

• increased cross-border transactions
• reduced operational costs
• increased network capacity
• increased fraud protection

All content which is published on SecuritySolutionsWatch.com and the PressRelease is subject to our disclaimer:


E. Pressure

Publisher

Contact Us:

www.SecuritySolutionsWatch.com

Digital Trust Networks

“We are focused on building the identity web that is going to replace the current account-based identity system. This will reduce fraud both in the digital world as well as the real world. It’s like in the real world, where our identity is created by our parents when we were born, and is certified by the doctor and the county producing the birth certificate. We take that and we use that as our identity. Sometimes there are things like full bodies, full bodies, and full bodies, and that continues to work because it is the nature of the system that we have in the real world. In the digital world, we have account-based identity, which is not the same thing. We are building the identity web that is going to replace the current account-based identity system. This is going to be a way to use a trusted identity to manage the digital world.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.

Digital Trust Networks and The ADI Association believe Security and Privacy are fundamental rights of every user, but Trust and Accountability are also necessary for a robust ecosystem.

We are an open-source solution called Digital Address, which is created by a trusted identity source. The user can use their Digital Address to manage and control their identity and data. The Digital Address is issued and created by a trusted identity source, and it protects user privacy, reduces fraud, and strengthens the ecosystem and promotes accountability.