

Myota Awarded US Patent for its Zero Trust-based Data Security and Resilience Method

PHILADELPHIA, PA – June 1st, 2022 – Myota, Inc. today announced that the US Patent and Trademark Office (USPTO) has issued a new patent, No. 11,281,790 (the '790 patent), establishing the Company's intellectual property position and highlighting its differentiated approach to information protection and position within a Zero Trust Architecture. Myota provides advanced cybersecurity solutions that enable businesses to withstand and recover from ransomware and data breach attacks. "The '790 patent issued by the USPTO reinforces the evolutionary nature of Myota's core technology," said Jaeyoon Chung, Myota co-founder and VP, Research.

This new patent is for data transfer between distribution databases and allows for coordinated replication requests. So even during data compromising incidents, Myota solutions assure mission-critical systems continue functioning without downtime or loss. "With the issuance of this patent, only Myota is in the position to offer a single solution that allows its customers to operate during the presence of an attack and recover from business-impacting outages caused by ransomware," said Gabriel Gumbs, Chief Product Officer of Myota.

"Innovation is our greatest defense against the growing volume and diversity of Ransomware attacks," noted cybersecurity/information risk executive and advisor Edward Pagett. "The development of differentiated technologies that can address data protection at the level of the data itself is a significant advancement worth the attention of CISOs and InfoSec leaders"

About Myota

Myota is a pioneering cybersecurity firm specializing in scalable, best-in-class encryption and data protection software. Their proprietary technology platform helps companies build resilience to, and recover immediately from ransomware attacks and insider threats. Rapidly deployed, Myota seamlessly integrates into a corporations existing cybersecurity framework and provides the foundational building blocks of a Zero Trust Architecture.