

## Velta Technology Introduces New Industry Standard for Digital & Cyber Safety in Industrial Environments With CDV Index

New cybersecurity readiness CDV Index measurement for manufacturing and critical infrastructure environments is equivalent to FICO scores for finance.

ST. CHARLES, MISSOURI, UNITED STATES, November 15, 2022 /EINPresswire.com/ -- Velta Technology, an industry leader in digital safety for industrial environments, has developed a Connected Devices Vulnerability (CDV) Index that measures the relative security status of all connected devices within an industrial environment. The CDV Index



Know Your Industrial Plant Floor Digital & Cyber Safety Readiness with the New Industry Standard CDV Index Measurement

quantifies and evaluates an industrial facility's preparedness, resiliency, risks, and progress in addressing digital incidents, threats and compromises that can negatively impact production, operations, the environment and human life.



A Connected Devices
Vulnerability (CDV) Index
provides a measurement of
certainty for insurance
companies, similar to a FICO
score for lenders with
financial transactions."

Dino Busalachi, Chief
Technology Officer and Co-

Founder Velta Technology

With the Connected Devices Vulnerability (CDV) Index, Velta Technology can now provide businesses with a metric that can help managers and insurers better understand the full scope of their plant's OT digital safety and cyber preparedness. "A CDV Index provides a measurement of certainty for insurers similar to a FICO score for lenders with financial transactions. The CDV Index provides a real-time, up-to-date and current measurement - removing false positives relating to CVEs," says Dino Busalachi, Chief Technology Officer and co-founder of Velta Technology.

"The CDV Index allows companies to understand and track

how well they're doing with digital safety and identify where improvements are needed," said

Craig Duckworth, President and cofounder of Velta Technology. "This service creates data-supported measurements to prove to insurance companies and senior management, whether proper due diligence has been performed in taking necessary steps to protect industrial control systems and organizations from adverse events over time."

The U.S. Treasury Department estimates more than \$1 billion in damages occurred in 2021 stemming from ransomware-related transactions. Moreover, a recent Gartner report states 75 percent of CEOs will be held liable for cybersecurity incidents by 2024.

An organization's CDV Index can serve as an ongoing benchmark measurement to help monitor industrial plant floor and critical infrastructure equipment safety over time and potentially help defend liability claims. This KPI-type measurement is crucial in ensuring that companies stay diligent in their efforts to secure industrial equipment and stay safe in an increasingly digital world.

For more information, please contact us or visit Velta Technology online.



Velta Technology



Use a CDV Index to Determine the Level of Cybersecurity Readiness of Your Industrial Plant Floor and Critical Infrastructure Equipment

## **About Velta Technology**

Velta Technology specializes in Digital Safety and Cybersecurity for the industrial space. They understand industrial assets and infrastructure and bridge the gap between Industrial IoT and OT/IT convergence. The Velta Technology team is comprised of multi-disciplinary industrial manufacturing and critical infrastructure experts. They understand the differences between industrial and IT infrastructures and the toolsets required to secure them. They partner with the world's leading solution providers in the industrial space allowing them to integrate digital safety

solutions, expertise and tools, with existing technologies. To learn more, visit www.veltatech.com

LuRae Lumpkin
Velta Technology
+1 310-683-9696
email us here
Visit us on social media:
Twitter
LinkedIn

Other

This press release can be viewed online at: https://www.einpresswire.com/article/600865307

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.