



Contact: 647-872-9982

Toll-free/Fax: 1-844-247-6633

Email: info@relaymedical.com
65 International Blvd. Suite 202
Etobicoke, Ontario M9W 6L9

Relay to Host the 'SBOMs Impact of the Producers and Consumers' for the Third LIVE Webinar on the State of Cybersecurity Industry

TORONTO, October 18, 2021 – Relay Medical Corp. (“**Relay**” or the “**Company**”) (CSE: **RELA**, OTCQB: **RYMDF**, FSE: **EIY2**) is pleased to host the third episode about the “State of Cybersecurity Industry: SBOMS Impact on Producers and Consumers”¹ featuring key panelists Cassie Crossley, Shuli Goodman, Philip Tonkin and moderated by Chris Blask.

Relay's Cybeats will host the panel which will feature many industry leaders including **Cassie Crossley**, Product and Systems Security Director at Schneider Electric. **Shuli Goodman**, the Founder and Executive Director of LF Energy and **Philip Tonkin** Global Head of Cyber Operational Technology at National Grid. The panel will be moderated by **Chris Blask**, Vice President Strategy at Cybeats.

The need for SBOMs has become more apparent in the cybersecurity industry. In order to better understand what components are in your software, SBOMs are needed for both producers and consumers. Transparency is necessary for both roles to understand the vulnerabilities in their software in order to prevent cyber attacks and software malfunctions. Tune into Episode Three of the ‘State of the Cybersecurity Industry’ panel, on October 19th, to understand what an optimal SBOM will look like in your role as a producer, and how you can better use SBOMs as a consumer.

As leaders in SBOMs, these panelists will discuss how producers and consumers can better create and utilize SBOMs. The event will be hosted live on the Cybeats YouTube² channel on October 19th at 1pm EDT. As the open-source world continues to grow, panelists will discuss the increasing demand for SBOMs and the greater importance of the longevity and credibility of software ultimately showcasing how it offers a vital solution.

“The recent report of cybersecurity vulnerabilities in millions of surveillance and security cameras is a prime example of why both consumers and device manufacturers must embrace the SBOM,” said Chris Blask, Vice President Strategy, Relay Medical. “With the explosive growth of the internet of things including connected devices, the origin of software systems becomes critically important for cybersecurity. I look forward to a lively discussion with Cassie, Shuli, and Philip, three respected leaders in the cyber securities industry.”

¹ <https://www.linkedin.com/events/6834623376489779200/>

² <https://www.youtube.com/watch?v=jIWPPNuCZTQ>



Contact: 647-872-9982

Toll-free/Fax: 1-844-247-6633

Email: info@relaymedical.com
65 International Blvd. Suite 202
Etobicoke, Ontario M9W 6L9

Register for the 'SBOMs Impact on Producers and Consumers' Free Webinar using the link below:

<https://stateofcybersecurityindustrywe.splashthat.com>

CYBEATS STATE OF CYBERSECURITY INDUSTRY
SBOMs IMPACT ON PRODUCERS AND CONSUMERS
OCT 19
1PM EDT

CHRIS BLASK
Vice President of Strategy at Cybeats
Moderator

CASSIE CROSSLEY
Product and Systems Security Director
Schneider Electric

SHULI GOODMAN
Founder and Executive Director
LF Energy

PHILIP TONKIN
Global head of
Cyber Operational Technology
National Grid

LIVE WEBINAR

SUBSCRIBE: For more information on Relay or to subscribe to the Company's mailing list visit:
<https://www.relaymedical.com/news>

About Cybeats

Cybeats is an integrated security platform designed to secure and protect high-valued connected devices. Cybeats' unique approach eliminates device downtime due to cyber-attacks and allows device manufacturers to develop and maintain secure and protected devices in a timely and cost-efficient manner.



Contact: 647-872-9982

Toll-free/Fax: 1-844-247-6633

Email: info@relaymedical.com
65 International Blvd. Suite 202
Etobicoke, Ontario M9W 6L9

Cybeats' SBOM Studio product allows for the monitoring and analysis of cybersecurity on all components during the design and manufacturing stage, ensuring connected devices have been developed with secure software components.

Cybeats' capabilities span across detecting and mitigating attacks on devices while they are operational, enabling device makers to identify and fix security flaws during the product's design phase and empowering end users with fleet management tools such as secure firmware updates.

Website: www.cybeats.com

About Relay Medical Corp.

Relay Medical is a technology innovator headquartered in Toronto, Canada focused on the development of novel solutions in the diagnostics, AI data science and IoT security sectors. Relay recently acquired Cybeats Technologies, a platform which offers a holistic approach to cybersecurity and addresses the \$73 billion IoT security market through their Software Bill of Materials and microagent solution. Cybeats provides real-time cybersecurity for connected devices, critical infrastructure, automotive, medical and IoT (Internet of Things) sectors.

The Company held a Special Meeting to approve a Name Change on September 20, 2021 as the Company's core competencies and product offerings have organically grown beyond the medical device industry, and this expansion into new industries and businesses will be reflected in the Name Change. The Company's new name will more aptly and effectively communicate the business and its commercial verticals.

Website: www.relaymedical.com

Contact:

Destine Lee
Media & Communications
Relay Medical Corp.
Office. 647-872-9982
TF. 1-844-247-6633
Media Inquiries: media@relaymedical.com
Investor Relations: investor.relations@relaymedical.com

Forward-looking Information Cautionary Statement



Contact: 647-872-9982

Toll-free/Fax: 1-844-247-6633

Email: info@relaymedical.com
65 International Blvd. Suite 202
Etobicoke, Ontario M9W 6L9

Except for statements of historic fact, this news release contains certain "forward-looking information" within the meaning of applicable securities law. Forward-looking information is frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward-looking statements including, but not limited to delays or uncertainties with regulatory approvals, including that of the CSE. There are uncertainties inherent in forward-looking information, including factors beyond the Company's control. There are no assurances that the commercialization plans for the technology described in this news release will come into effect on the terms or time frame described herein. The Company undertakes no obligation to update forward-looking information if circumstances or management's estimates or opinions should change except as required by law. The reader is cautioned not to place undue reliance on forward-looking statements. Additional information identifying risks and uncertainties that could affect financial results is contained in the Company's filings with Canadian securities regulators, which filings are available at www.sedar.com