# Scryb Announces Episode Seven of Cybeats Industry Webinar Series; 'Increasing Certainty in Automotive Supply Chains'

Toronto, Ontario--(Newsfile Corp. - April 11, 2022) - Scryb Inc. (CSE: SCYB) (OTCQB: SCYRF) (FSE: EIY) ("Scryb" or the "Company") is pleased to announce that the seventh cybersecurity industry live webinar is scheduled for April 12 at 1pm EDT, and features several high-profile industry spokespeople in the automotive cybersecurity space. Guest Panelists from the automotive security industry feature:

- Faye Francy<sup>1</sup> Executive Director at Automotive ISAC (Auto-ISAC)<sup>2</sup>
- Ikjot Saini<sup>3</sup>, PhD Co-Director at SHIELD Automotive Cybersecurity Centre of Excellence at the U of Windsor<sup>4</sup>
- Colin Singh Dhillon<sup>5</sup>, Chief Technical Officer at APMA Automotive Parts Manufacturers' Association<sup>6</sup>
- Robert Kaster<sup>7</sup>- North America Cross-Division Cybersecurity at Robert Bosch LLC<sup>8</sup>
- The webinar will be moderated by Evgeniy Kharam<sup>9</sup>, VP, Cybersecurity Solution Architecture at Herjavec Group<sup>10</sup>

The webinar will take place live on the Cybeats Youtube 11 channel on **April 12th at 1PM EDT** here: <a href="https://bit.ly/3varwiN">https://bit.ly/3varwiN</a>

In the automotive industry, transparency in both hardware and software is not always readily available. For example, consumer electronics companies and automotive OEMs may struggle to provide transparency either due to a logistical challenge as a vehicle may consist of hundreds of thousands of parts, or it is kept secret, as the product components and processes are seen as core competitive advantages. As such, a connected car could contain vulnerable hardware or software, and the consumer, driver or the OEM purchaser may not know the risks.

# **About SBOM & Software Supply Chains**

An SBOM is a record of all software components that make up a product. It is a complete, formally structured list of components, libraries, and modules that are included in the software. An analogy for SBOM is the nutritional ingredients list found on everyday food products, such as a can of coke. A Coca Cola ingredient list includes information that can be used to gauge allergy risk, expiry dates, and other food safety information. Just as food products are mandated to provide this list to consumers, SBOM is quickly becoming a similar standard in the software industry.

The Whitehouse signed an executive order in May 2021, for example, stipulating that all vendors responsible for supplying software to federal agencies must provide an SBOM. Organizations and governments are growing more aware of the importance of software supply chain security. Many regulations take effect in and around August 2022, and others are to follow thereafter. It is anticipated that SBOM will become a global standard across industries.

**Cybeats SBOM Studio** gives access to one-of-a-kind tools to manage SBOM needs and software vulnerabilities, and provides proactive mitigation of risks to their software supply chain. Key product features include:

- SBOM document management and repository
- Vulnerability, threat insights, risk management
- Software license infringement alerts

SBOM exchange with regulatory authorities, at reduced cost

**RECENT NEWS:** Cybeats recently appointed Bob Lyle, cybersecurity industry leader, as Chief Revenue Officer. To read the full story: https://bit.ly/3r8AMTz

# **About Cybeats**

Cybeats delivers intelligent security applications for software supply chains and loT connected devices, autonomously detecting and eliminating cyber risks from design to operation. Cybeats - Software Made Certain. Website: <a href="https://www.cybeats.com">www.cybeats.com</a>

SUBSCRIBE: For more information, or to SubScryb to the Company's mail list, visit: <a href="http://scryb.ai">http://scryb.ai</a>

### **About Scryb**

Scryb is a platform that powers businesses and technologies with applied intelligence, real-time analytics, and actionable insights. The platform boasts proven adaptability across diverse markets, from digital health and diagnostics to cybersecurity and manufacturing. The cloud-based platform is composed of crucial elements including sensor technology, loT, predictive analytics, and computer vision.

For more information, please visit our website at: <a href="http://scryb.ai">http://scryb.ai</a>

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# **Forward-looking Information Cautionary Statement**

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 <a href="https://www.sedar.com">www.sedar.com</a>

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