

FORM 7

MONTHLY PROGRESS REPORT

Name of Listed Issuer: Scryb Inc. (formerly Relay Medical Corp.) (the "Issuer").

Trading Symbol: SCYB

Number of Outstanding Listed Securities: 239,692,672

Date: May 6, 2022

This Monthly Progress Report must be posted before the opening of trading on the fifth trading day of each month. This report is not intended to replace the Issuer's obligation to separately report material information forthwith upon the information becoming known to management or to post the forms required by Exchange Policies. If material information became known and was reported during the preceding month to which this report relates, this report should refer to the material information, the news release date and the posting date on the Exchange website.

This report is intended to keep investors and the market informed of the Issuer's ongoing business and management activities that occurred during the preceding month. Do not discuss goals or future plans unless they have crystallized to the point that they are "material information" as defined in the Policies. The discussion in this report must be factual, balanced and non-promotional.

General Instructions

- (a) Prepare this Monthly Progress Report using the format set out below. The sequence of questions must not be altered nor should questions be omitted or left unanswered. The answers to the items must be in narrative form. State when the answer to any item is negative or not applicable to the Issuer. The title to each item must precede the answer.
- (b) The term "Issuer" includes the Issuer and any of its subsidiaries.
- (c) Terms used and not defined in this form are defined or interpreted in Policy 1 – Interpretation and General Provisions.

Report on Business

1. Provide a general overview and discussion of the development of the Issuer's business and operations over the previous month. Where the Issuer was inactive disclose this fact.

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, IoT, predictive analytics, and computer vision.

Scryb completed the acquisition of wholly owned subsidiary Cybeats in late March 2021, and has since been engaged in the integration and scale-up of the platform solution to address market interest. Significant to this transaction, there has been increased global attention to Software Bill of Materials (SBOM) and the need to track and monitor the supply chain of software, as mandated by the May 12th White House executive order. The Cybeats platform is now commercially available with three pilots underway. Initial pilots include two mid-sized companies based in North America, and a multinational IoT company, from different market segments. The Cybeats product suite, part of the Scryb business portfolio, offers software developers and device manufacturers intelligent security applications for software supply chains and IoT connected devices, autonomously detecting and eliminating cyber threats in real-time.

Scryb announced that it has signed a non-binding letter of intent (the "LOI") with Pima Zinc Corp. ("Pima"), pursuant to which Pima would acquire all of the issued and outstanding common shares in the capital of Cybeats from Scryb (the "Proposed Transaction"). In addition, Pima will change its name to "Cybeats Technologies Corp." and will apply for a listing on the Canadian Securities Exchange. The completion of the Proposed Transaction contemplated by the LOI remains subject to Pima and Cybeats entering into a definitive agreement and the approval of all regulatory and other approvals. It has been agreed that the terms of the Proposed Transaction will result in Scryb continuing to be the controlling shareholder in Cybeats and as a result, Scryb will report its interest in Cybeats on a consolidated basis. Scryb's management believes this proposed transaction is positive as it allows Cybeats to access the public markets for the capital it will need to grow its business without resulting in further dilution in the number of shares outstanding in Scryb. Gartner®, the technology research and consulting firm, recently published two articles relating to SBOM commercial applications and Medical Device security. Cybeats SBOM Studio was recognized by and listed as a top commercial SBOM tool and enterprise-class solution for software developers and consumers. Cybeats was also recognized in as a Representative Vendor in Medical Device Security with their innovative secure-by-design approach that uses both the IoT security platform and the SBOM Studio.

2. Provide a general overview and discussion of the activities of management.

Scryb announced that it has entered an agreement with an American multinational technology corporation for a software evaluation licence of Cybeats' enterprise cybersecurity product suite. The corporation will trial the Cybeats SBOM Studio, which is an enterprise Software Supply Chain Risk Management product that is used for SBOM (Software Bill of Materials) document management, repository, and more. The entity operates in the business of computer software, consumer electronics, and related services, and which comprises multiple verticals that require the latest innovative security solutions. The Fortune 500 company is part of the 'Big Five' American information technology companies, and one of the largest companies in the world by total revenue.

Scryb also announced that it has entered an agreement with a multinational manufacturing corporation that is a Fortune 500 company and an S&P 500 component. The Company will evaluate a Cybeats' enterprise cybersecurity product suite for a trial deployment period. Two divisions of the multinational manufacturing firm will trial Cybeats SBOM Studio, which is an enterprise Software Supply Chain Risk Management product that is used for SBOM (Software Bill of Materials) document management, repository, and more. One of the subsidiary entities that is commencing a software evaluation period is a precision measurement device manufacturer, and the other entity is focused on the aerospace industry. The Fortune 500 company manufactures products and provides engineering services for industrial, commercial, and consumer markets.

Scryb reports on a partnership agreement with a Financial Technology company and a software evaluation license agreement for the Company's Cybeats cybersecurity platform for software supply chain security solutions. Financial technology is the innovation that aims to improve traditional financial methods and delivery of financial services. The partnership is between Cybeats enterprise cybersecurity platform and a dual interface FinTech targeting both financial professionals and consumers. The entity will also trial Cybeats SBOM Studio: an enterprise Software Supply Chain Risk Management product that is used for SBOM (Software Bill of Materials) document management, repository, and more. It is anticipated that SBOM will become a standard across industry, and mandated by organizations dealing with the public sector, infrastructure, medical, energy and finance.

Scryb reported in the month the signing of a software evaluation licence agreement with a multinational infrastructure company for Cybeats SBOM Studio software supply chain security solutions. The Company's Cybeats SBOM Studio is an enterprise Software Supply Chain Risk Management product that is used for SBOM (Software Bill of Materials) document management, repository, and other complimentary functionality. The software evaluation engagement is with a Global Fortune 500 company that provides solutions for efficiency and sustainability for private and commercial infrastructure with over €25 billion in annual revenue. It is broadly anticipated and supported by US executive orders that SBOM will become a global standard mandated for organizations dealing with the public sector, infrastructure, medical, energy, and finance among other industries.

3. Describe and provide details of any new products or services developed or offered. For resource companies, provide details of new drilling, exploration or production programs and acquisitions of any new properties and attach any mineral or oil and gas or other reports required under Ontario securities law.

Scryb, together through its joint venture, Fionet Rapid Response Group ("FRR"), announced an ongoing working relationship with LifeLabs LP ("LifeLabs") with the launch and operation of FlyClear™ by LifeLabs® for COVID-19 testing for international passengers departing by air. LifeLabs is using FRR's Fionet Deki device to conduct COVID-19 rapid antigen testing. The device is an easy-to-use portable device that maximizes RDT processing accuracy with on-screen procedure guidance. The device was designed to enable frontline workers at non-lab locations to deliver lab-quality testing. The Fionet Deki is connected to LifeLabs' Laboratory Information System (LIS) which supports public health reporting and quality management oversight in providing rapid diagnostics testing for the detection of COVID-19.

Early this year the Company entered into the automotive security industry with the announcement of a partnership with APMA, Canada's national association representing OEM producers of parts, equipment, tools, supplies, advanced technology, and services for the worldwide automotive industry. The global automotive security industry is a crucial

market for Cybeats enterprise products given the growing need for solutions that manage the potential vulnerabilities of an estimated one billion lines of software code in some autonomous vehicles. Related to the Company's APMA Partnership, Cybeats is providing its cybersecurity platform to the all-Canadian, zero-emission connected vehicle, Project Arrow[2], which has notably been supported by the Province of Ontario announcing a \$500M boost to build electric vehicles and a plan to build 400,000 electric cars by 2030. The build-phase for Project Arrow is scheduled to begin in June 2022 and expected to be completed in December of 2022.

The Company reported in April that Cybeats has been recognized as a Representative Provider in the 2022 Gartner Innovation Insight for SBOMs Report. Gartner, Inc. provides actionable objective insights, guidance, and tools that enable faster, smarter decisions and stronger performance on an organization's most mission critical priorities. SBOMs improve the visibility, transparency, security and integrity of proprietary and open-source code in software supply chains. To realize these benefits, software engineering leaders should integrate SBOMs throughout the software delivery life cycle. Cybeats SBOM STUDIO was named in this Gartner Report because it is known as a leading commercial SBOM tool and enterprise-class solution for manufacturing software applications - it effectively tracks the makeup of the software and assesses and identifies potential security risks. The software bill of materials is an inventory of every component of software that is included in an application. With over 90% of software applications developed using existing software components, organizations leave themselves open to many potential threats and vulnerabilities across their software supply chain.

4. Report on any employee hirings, terminations or lay-offs with details of anticipated length of lay-offs.

The Cybeats team has expanded to almost thirty, adding several highly-experienced software security leaders across engineering, product, sales, partnerships, and marketing to support advancing commercial activities. In addition, the Company has signed several cybersecurity industry experts to help guide critical aspects of the commercial strategy. Most recently the Company appointed Mr. Nicolas Chaillan, former Chief Architect for Cyber.gov of the Department of Homeland Security (DHS) and Chief Software Officer for the U.S. Air Force and Space Force, as a Special Advisor.

5. Report on any labour disputes and resolutions of those disputes if applicable.

None in the month of April 2022.

6. Describe and provide details of legal proceedings to which the Issuer became a party, including the name of the court or agency, the date instituted, the principal parties to the proceedings, the nature of the claim, the amount claimed, if any, if the proceedings are being contested, and the present status of the proceedings.

None in the month of April 2022.

7. Provide details of any indebtedness incurred or repaid by the Issuer together with the terms of such indebtedness.

None in the month of April 2022.

8. Provide details of any securities issued and options or warrants granted.

None in the month of April 2022.

9. Provide details of any loans to or by Related Persons.

None in the month of April 2022.

10. Provide details of any changes in directors, officers or committee members.

Bob Lyle appointed as Chief Revenue Officer on April 6, 2022.

11. Discuss any trends which are likely to impact the Issuer including trends in the Issuer's market(s) or political/regulatory trends.

On March 12, 2020, the World Health Organization ("WHO") declared a global pandemic as a result of the COVID-19 virus. The impacts on global commerce are expected to be far reaching and, at this point, unknown. The global lock-down impacts have negatively impacted the economy as a whole and capital markets in Canada. The effects on the Company's operations have been minor to date but management continues to monitor and contingency plan.

On September 4 2020, Health Canada announced new steps towards gaining control over the COVID-19 pandemic by supporting community-based testing solutions: (1) it will support enhanced solutions for airport testing; (2) it invited potential solutions to be submitted for home testing; and (3) it authorized clinical trials for rapid diagnostics tests ("RDTs") which are fast, inexpensive test strips that can be used in locations outside of laboratories.

In May 2021, the White House issued a formal Executive Order (EO) 14028 to strengthen cybersecurity in the US, including enhancing software supply chain security. Also in May 2021, concurrently with the EO, the National Telecommunications and Information Administration (NTIA) issued a notice for public comment in its mandate to publish a list of minimum elements for an SBOM. NTIA proposed a definition of the "minimum elements" of an SBOM that builds on three broad, inter-related areas: data fields, operational considerations, and support for automation⁴. And now most recently, on October 2021, DHS Software Supply Chain Risk Management Act of 2021 was passed by the U.S. House of Representatives.

A U.S. infrastructure bill signed into law will provide close to \$2 Billion for cybersecurity and related provisions. The White House announced that the legislation is the 'largest investment in the resilience of physical and natural systems in American history' to make the U.S. safer and its infrastructure more resilient to the impacts of cyber-attacks.

On May 12, 2021, United States President Joe Biden, through an executive order, outlined a policy making cybersecurity a top priority and essential that the U.S. Federal Government lead by example for all Federal Information Systems to exceed the standards and requirements set forth by the order. The order's primary mandate is to enhance the integrity of software supply chains by requiring a Software Bill of Materials (SBOM), a solution that is already at the core of Scryb Medical's Cybeats' cybersecurity platform.

On October 20, 2021, the Department of Homeland Security (DHS) Software Supply Chain Risk Management Act of 2021 was passed by the U.S. House of Representatives. With its passing, the Under Secretary for Management is now required to issue department-wide guidelines for identifying materials used in software development such as Software Bill of Materials (SBoM). These new guidelines will work to modernize the DHS acquisition process and strengthen cybersecurity by requiring DHS contractors to submit SBOMs identifying the origins of each component in the software provided to the agency

Certificate of Compliance

The undersigned hereby certifies that:

1. The undersigned is a director and/or senior officer of the Issuer and has been duly authorized by a resolution of the board of directors of the Issuer to sign this Certificate of Compliance.
2. As of the date hereof there were is no material information concerning the Issuer which has not been publicly disclosed.
3. The undersigned hereby certifies to the Exchange that the Issuer is in compliance with the requirements of applicable securities legislation (as such term is defined in National Instrument 14-101) and all Exchange Requirements (as defined in CNSX Policy 1).
4. All of the information in this Form 7 Monthly Progress Report is true.

Dated May 6, 2022.

Yoav Raiter

**Name of Director or Senior
Officer**

“Yoav Raiter”
Signature

Chief Executive Officer
Official Capacity

Issuer Details Name of Issuer Scryb Inc. (formerly Relay Medical Corp.)	For Month End April 30, 2022	Date of Report YY/MM/D 2022/05/06
Issuer Address 65 International Blvd. Suite 202		
City/Province/Postal Code Toronto, ON M9W 6L9	Issuer Fax No. 1-844-247-6633	Issuer Telephone No. 647-872-9982
Contact Name W. Clark Kent	Contact Position President	Contact Telephone No. 647-872-9982
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