

MANAGEMENT'S DISCUSSION AND ANALYSIS

For the first quarter ended

March 31, 2022 and the second quarter ended April 30, 2021



GENERAL

The following Management Discussion and Analysis of financial condition and results of operations ("MD&A") of NuRAN Wireless Inc. ("we", "us", "our", the "Company" or "NuRAN") for the three-month ended March 31, 2022 has been prepared by management and should be read in conjunction with the unaudited consolidated financial statements for the three-month ended March 31, 2022 and April 30, 2021 and the related notes thereto. The Company's consolidated financial statements are prepared in accordance with International Financial Reporting Standards ("IFRS"). References to notes are with reference to the consolidated financial statements. Unless otherwise noted, all currency amounts are in Canadian dollars. These documents, as well as additional information on the Company, are filed electronically through the System for Electronic Document Analysis and Retrieval (SEDAR) and are available online at www.sedar.com.

Unless otherwise stated, this MD&A is prepared as of May 30, 2022

DISCLAIMER FOR FOWARD LOOKING STATEMENTS

This MD&A contains forward-looking statements. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "estimates", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Issuer (as defined herein) or NuRAN (as defined herein) to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Examples of such statements include: expectations regarding NuRAN's ability to raise capital, the intention to expand the business and operations of NuRAN and use of working capital and proceeds of capital raises. Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this MD&A. Such forward-looking statements are subject to a number of risks as outlined below under "Risks and Uncertainties" and include risks such as the uncertainties regarding the impact of the COVID-19 outbreak, and measures to prevent its spread, risks relating to NuRAN's business and the economy generally;; NuRAN's ability to adequately restructure its operations with respect to its new model of NaaS service contracts; the capacity of the Company to deliver in a technical capacity and to import inventory to Africa at a reasonable cost; NuRAN's ability to obtain project financing for the proposed site build out under its NaaS agreements with Orange and other telecommunication providers, the loss of one or more significant suppliers or a reduction in significant volume from such suppliers; NuRAN's ability to meet or exceed customers' demand and expectations; significant current competition and the introduction of new competitors or other disruptive entrants in the Company's industry; NuRAN's ability to retain key employees and protect its intellectual property; compliance with local laws and regulations and ability to obtain all required permits for our operations, access to the credit and capital markets, changes in applicable telecommunications laws or regulations or changes in license and regulatory fees, downturns in customers' business cycles; and insurance prices and insurance coverage availability, the Company's ability to effectively maintain or update information and technology systems; our ability to implement and maintain measures to protect against cyberattacks and comply with applicable privacy and data security requirements; the Company's ability to successfully implement its business strategies or realize expected cost savings and revenue enhancements; business development activities, including acquisitions and integration of acquired businesses; the Company's expansion into markets outside of Canada and the operational, competitive and regulatory risks facing the Company's non-Canadian based operations. These forward-looking statements should not be relied upon as representing NuRAN's views as of any date subsequent to the date of this MD&A.



Although NuRAN has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking statements. The factors identified above are not intended to represent a complete list of the factors that could affect NuRAN. Such statements made by the Company are based on current expectations, factors and assumptions and reflect our expectations as at March 31st, 2022. Except as required by applicable law, we undertake no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

For a description of material factors that could cause the Company's actual results to differ materially from the forward-looking statements in this MD&A, please see "Risks and Uncertainties" below.

CORPORATE STRUCTURE

NuRAN was incorporated under the *Business Corporations Act* (British Columbia) on September 23rd, 2014. The Company was initially a wholly owned subsidiary of Bravura Ventures Corp. ("Bravura"). On October 14th, 2014, the Company entered into an arrangement agreement with Bravura and 1014379 B.C. Ltd., pursuant to which the shareholders of Bravura exchanged certain common shares of Bravura for common shares of NuRAN by way of a plan of arrangement (the "Arrangement") and NuRAN became a reporting issuer in the provinces of British Columbia and Alberta.

Following completion of the Arrangement, NuRAN entered into an amalgamation agreement dated March 11, 2015 with Nutaq Innovation Inc. ("Nutaq") and 9215174 Canada Inc. ("Newco"), a wholly owned subsidiary of NuRAN formed for the purpose of the amalgamation, pursuant to which Nutaq amalgamated with Newco and NuRAN acquired all of the issued and outstanding shares of the amalgamated company in consideration of 32,999,994 common shares of NuRAN based on a ratio of 2.749 NuRAN common shares for each share of Nutaq issued and outstanding on the closing date. Nutaq and Newco completed the amalgamation on June 2nd, 2015 and the amalgamated company was named "Nutaq Innovation Inc.". Following the closing of the transaction, NuRAN had 40,471,869 common shares issued and outstanding and former shareholders of Nutaq acquired 81.5% of the issued and outstanding common shares of NuRAN. Following closing of the Amalgamation, Nutaq Innovation Inc. is a wholly owned subsidiary of NuRAN and NuRAN operated the business of Nutaq.

Nutaq was incorporated under the laws of Canada on May 30, 2005 under the name "Lyrtech RD Inc.". Nutaq changed its name to "Nutaq Innovation Inc." on August 31, 2012; its registered and head office is located at 2150 Cyrille-Duquet Street, Suite 100, Quebec, Quebec G1N 2G3. On August 28, 2020 the Board of Directors of Nutaq voted to cease operations and on that date all of its board members, except Mr. Francis Letourneau, resigned their respective positions. On August 31, 2020 Nutaq announced the decision and filed an insolvency proceeding and on September 1, 2020 the Company approved the appointment of Lemieux Nolet as trustee for Nutaq's bankruptcy proceedings. At the same time trading of the Company's stock was halted.

On September 22, 2020, the trustee and Nutaq's first ranking secured creditors reached an agreement pursuant to which all of the assets of Nutaq, including all inventory, equipment and R&D equipment, trademarks, patents, accounts receivables, bank account and SR&ED credits would be sold. On October 27, 2020, the parent company re-acquired these Nutaq Assets for \$100,000.



As a result of the insolvency proceedings, the Company eliminated/extinguished the obligation to repay certain creditors and recorded a \$1.5 million gain on the extinguishment of liabilities. As well, the Company assumed obligations of Nutaq. Some of these transactions and the events that have taken place subsequently are explained more fully in the notes to financial statements.

In 2021, NuRAN incorporated two wholly owned subsidiaries, NuRAN Wireless Cameroon Ltd. and NuRAN Wireless DRC S.A.R.L.U., to own and manage the networks that the Company is developing in those countries.

NuRAN also incorporated on April 28, 2022 a subsidiary that will hold all of its African investments called NuRAN Wireless (Africa) Holding based in Mauritius. This subsidiary will raise debt and equity to fund the development and management of the African networks.

NuRAN modified its bylaws to change its financial year-end from October 31 to December 31. The prior year was a transition year for the Company covering the 14 months ended December 31, 2021. As a result the three month period then ended March 31, 2022 is compared to April 30, 2021 results.

The Company has completed the final step in unwinding the bankruptcy of its wholly owned subsidiary, Nutaq Innovation Inc. ("Nutaq"). NuRAN's proposal to creditors was accepted by the bankruptcy court on March 17, 2022 and a final payment of settlement made. On March 25, 2022, Nutaq received a Certificate of Full Performance of Proposal issued by the Licensed Insolvency Trustee and signifying that Nutaq is released from the debt included in the proposal.

DESCRIPTION OF BUSINESS

NuRAN is a leading supplier of mobile and broadband wireless infrastructure solutions. Its innovative radio access network (RAN), core network, and backhaul products dramatically reduce the total cost of ownership, giving mobile network operators (MNOs) the ability to profitably serve remote, low income and low population density locations, an unfeasible proposition with existing systems.

NuRAN's current business focus is to grow the market penetration of its Network as a Service (NaaS) offering, a communications solution whose backbone is its Wireless Infrastructure Systems (WIS).

NuRAN's WIS are mobile wireless infrastructure equipment (e. g. base station radios) that use proprietary breakthrough small cell solutions to offer better coverage, the lowest installed cost, the most efficient power consumption combined with leading technology for satellite bandwidth reduction usage currently available in the global marketplace.

Our design provides two key competitive advantages:

- Low total cost of ownership, a key feature for developing countries and rural/low population density areas, and
- Small footprint, easy to deploy private networks, customizable for large scale deployments such as rural mobile networks and specific markets such as defense, utilities, industrial and machine-to-machine ("M2M").

NuRAN's NaaS model leverages the capabilities of its WIS as well as its extensive expertise in building cost-effective cellular infrastructure. The model provides not only the network equipment, but NuRAN also builds, operates and maintains the cellular sites in a very effective manner. The NaaS model is receiving significant interest from MNO's



as a carrier-grade mobile network infrastructure solution that allows them to continue focusing their capital expenditures into developing new technologies, while being able to reach previously uneconomic markets. Another reason for this growing interest in the NaaS is that it allows MNO's to meet the obligations to serve remote communities that are a requirement of their government licenses. The investment in the NaaS model is customer friendly but it also provides NuRAN with long-term recurring revenues resulting in a compelling return over 10-year contract periods or in the future, indefinite contract lengths featuring continued asset ownership by NuRAN.

NuRAN's wireless infrastructure solutions are also capable of supporting mobile payment transactions, a tremendous social and economic benefit for those in the developing world where 95% of all transactions are cash and 60% of adults don't currently have a bank account, as well a significant potential market for MNO's.

By deploying communication infrastructure in uncovered areas, NuRAN also makes a very significant contribution to the socio-economic conditions of the areas it serves and meets a significant number of the seventeen sustainable development goals set by the United Nations. This includes improving the local economies and enabling access to e-learning, e-health and other social services not currently available to the local population.

GENERAL OBJECTIVES

The Company's mission is to enable its clients to profitably connect the 4 billion people without broadband connectivity, including 1 billion people that do not have the benefit of accessing reliable telecommunications and power infrastructure.

The company delivers the world's most affordable, lowest power consumption and easiest to deploy wireless solutions. NuRAN deploys its own breakthrough small cell solution in traditionally underserved and emerging markets, addressing the CapEx and OpEx challenges of operators, allowing Telcos to deploy profitably in the least population dense and most remote areas.

OVERALL PERFORMANCE AND OUTLOOK

<u>Performance</u>

During the three-month ended March 31, 2022, the Company continued the implementation of its strategy to become the supplier of choice to Mobile Network Operators (MNOs) across the world to connect remote and rural areas that until now could not take advantage of the economic and social benefits of connectivity.

Management's decision to redirect NuRAN's efforts to the NaaS market was made with the awareness that this would require considerable initial investments in marketing, branding, sales, field tests and to prepare for increased production as well as working capital to fund rollout and installation of networks. The recovery of this investment that was planned in future years through recurring sustainable and more predictable revenues, increased market visibility, higher sales and better gross margins is starting to show.

In spite of the longer than expected timeframe in the rigorous qualification processes that MNO's required to obtain approval of NuRAN's equipment and operating procedures prior to endorsing the use of our systems, the contracts executed to date, those currently being negotiated, and the growing sales pipeline confirms management's vision.



The Company's ongoing investments in research and development, engineering and manufacturing have been rewarded with the acknowledgment by leading industry organizations and participants that NuRAN's Wireless Infrastructure Solutions are "at the top of its class".

In addition, NuRAN's marketing and branding efforts as well as the performance of the sites installed to date have significantly increased the market's awareness of its wireless solutions.

The economic disruption caused by the pandemic created additional challenges for NuRAN: obtaining supplies in a timely basis, revamping operational procedures to ensure the safety of our staff and a slower decision making by some of our financing partners and customers to name a few. The Company addressed these challenges: our people have worked relentlessly to methodically recover the site development delays and we also strengthened our supply chain adding as many African suppliers as possible. The pandemic has also positively impacted the growing demand of connecting the unconnected.

That said we were unable to conduct physical inventory counts at year-end due in part to the pandemic which restricted travel. It being the first year of deploying NaaS combined with small but growing local teams, we faced challenges in achieving the necessary level of accuracy and cutoffs. With equipment sourced from various suppliers, in various locations including port holding facilities, warehouses maintained by our suppliers, goods in transit to sites and our own stocks, the classification of assets was more complex than anticipated. This logistical situation as well as the still ongoing travel complexities didn't permit our auditors to perform the checking that they required and as a result our statements are qualified as to the inventory value. Management's plan to resolve the situation includes the implementation of a companywide, global Enterprise Resource Planning (ERP) system which is already underway, the implementation of stringent policies and procedures and the training of local staff dedicated to maintaining the integrity of all financial information and systems.

Management has in place the financing for the initial 122 sites of the Cameroon project and raised \$4 million used for the deployment of 118 sites in DRC. The Company also announced 2 mandate letters from European development finance institutions (DFIs) with a total value of US\$ 24 million, subject to US\$ 6 million of additional equity or debt financing, for the rollout of 852 additional sites.

Some of the operational achievements that support management's belief in the growing adoption by MNO's of the NaaS model include the following information stated as of the date of this filing:

• Cameroon Operational Highlights:

- 53 sites deployed to date.
- o Total population covered of approximately 265,000 inhabitants.
- An average 47% penetration rate including on average 121,000 users have connected to the NuRAN network (NuRAN's initial budgeted projections were based on a 24% penetration rate).
- Average revenues currently being generated from these sites are approximately US\$1,500 per site
 and over 60% of the sites are already generating more revenue than the Guaranteed Minimum
 Revenue (GMR) which is on average US\$984 per site and exceeding by 50% financial model
 projection at this stage of the project.
- Commercial promotion activities have yet to commence on the sites and therefore NuRAN anticipates higher usage and further increases in revenue per site in the future.
- Quality of Service (QoS) is averaging a rating of 96.77% far exceeding the minimum requirement of 90%.
- NuRAN is now generating regular invoices to Orange Cameroon and receiving payment for sites deployed on a monthly basis.



- Due to the unexpectedly high performance of the sites, and at the request of Orange, NuRAN had
 to temporarily pause further deployments of sites to focus on upgrading the existing sites to
 increase capacity. New deployments resumed in parallel.
- NuRAN and Orange plan is to complete the rollout of the first 122 sites in Q3 2022.
- Subject to drawdown of DFI financing, an additional 120 sites are expected to begin deployment in 2022.
- Orange has already indicated that they expect to expand the scope beyond the 242 sites.

Democratic Republic of the Congo Highlights:

- 29 total sites deployed to date.
- o Total population covered of approximately 220,000 inhabitants.
- The average revenue per site surpasses the GMR of US\$833 per site by 12%.
- 24 of the initial 29 sites have been stabilized and corrective measures are currently being implemented to improve power and satellite efficiency on the other 5 sites in order to increase the performance of the sites.
- No commercial activity has yet been launched.
- o The site selection process has been reviewed to further increase performance
- NuRAN is resuming deployment and expects to complete the rollout of the first lot of 118 sites in Q3 2022.
- **South Sudan Highlights:** Site Surveys and Site Acquisition have commenced with the assistance of a local partner.
 - Network Element Integration was shipped and received and is expected to be completed in June.
 - o 20 sites are planned to be delivered by Q3 2022.
 - Due to the expected rain and flood season, it is anticipated that there will be a pause in further
 South Sudan site rollouts from late July through end of November 2022
 - An additional 30 sites are expected to be deployed in 2022.

Operational and Business Highlights:

NuRAN expects to deploy approximately 500 sites by the end of the year subject to DFI financing drawdown. Despite delays to the rollout due to worldwide supply chain issues, technical and performance issues, management is confident in the Company's ability to achieve its 2022 rollout objective.

NuRAN currently has 2,642 Network as a Service ("NaaS") sites under contract with Orange Cameroon, Orange Democratic Republic of the Congo (DRC), MTN South Sudan and MTN Namibia. Following the recent announcement of its selection by a Tier-one operator for multi-thousand sites potentially spanning over 15 countries, management expects to have a significant amount of those sites under contract bringing the Company closer to meeting its objective of 10,000 sites under contract.

NuRAN will continue to provide updates as sites go live and as more usage data becomes available. There is no assurance the Company will reach the target of 10,000 sites under contract as planned or at all and the estimates above are subject to the risk factors and assumptions set out below under "forward looking statements".



Managements' belief in the increasing adoption of the NaaS model by MNOs is supported by a number of achievements:

- On April 14, 2022, the Company announced a contract with MTN in Namibia to deploy suburban and rural telecom sites for a minimum of 150 sites. All the sites delivered will be in 4G demonstrating the evolution and expandability of its NaaS model and once the project is completed annual revenue will be \$8 million.
- The Company continues the execution of a \$4.75 million contract with Intelsat for the delivery and installation of NuRAN's Wireless Infrastructure Solutions to expand and enhance mobile connectivity services to the Marshall Islands. The work started in 2020 and, despite delays caused by the pandemic, to date approximately 42% of the contracted services have been delivered with further site deployment underway as at today's date. The final phase of the program is expected to be delivered in 2022.
- NuRAN completed the site build of its project in Ghana for Vodafone financed through a GSMA Connected Society Innovation Grant for rural connectivity. The Company is now managing daily operations, monitoring, and maintenance of 7 sites in Ghana with 3G capability added to 4 sites. Over the next 12 months, GSMA and NuRAN will report on the outcome of the performance on the project with initial indications that site penetration of almost 50% has been recorded. The project is also intended to expand the GSMA network and relationship with Vodafone.
- On April 28, 2022, the Company was selected by a Tier-One Mobile Network Operator as part of its Rural RFP for thousands of network sites in over 15 countries in Middle East and Africa. This selection assures NuRAN the opportunity to bring its unique turnkey rural and remote mobile connectivity solutions to over 15 countries and therefore potentially connect up to 50 million additional people.
- On May 10, 2022, NuRAN confirmed its selection for 500 sites in a new country with another Tier-One Operator.
- Following its recent selection by Tier-one operators, NuRAN shall initiate the process of incorporating subsidiaries in 7 countries where it believes there is a high likelihood of finalising contracts in 2022.
- The Company has now begun business development activities in Latin America and is evaluating several opportunities in Peru, Brazil, Ecuador and Mexico.
- The United States Patent Office granted the Company with a patent related to 5G Massive MIMO.
- NuRAN intends to perform 3G and/or 4G pilots using its LiteRAN xG solution in Cameroon and DRC in 2022.

Some of the financial achievements that support management's belief in its ability to complete the building of the networks currently under development and those being negotiated include:

• As at January 6, 2022, the Company signed an agreement in principle with a development finance institution (DFI) for a senior secured credit facility of up to US\$15,000,000 ("Facility One") to finance a portion of NuRAN's network infrastructure installations being rolled-out in Cameroon and in the Democratic Republic of the Congo (the "Project"). Facility One is conditional on, amongst other customary conditions in a financing of this nature, NuRAN raising the remainder of the US\$15,000,000 in funding for the Project, the lender's due diligence and customary conditions,



events of default and covenants. Facility One is for a term of seven years including two-year grace period on repayment of principal, and disbursements may be requested for up to 36 months from closing. Interest is to be paid at either a fixed or floating rate as specified by the Borrower for each tranche.

- As at January 14, 2022, the Company signed a second mandate letter for another senior secured credit
 facility ("Facility Two") with another DFI that provides up to EUR 8,000,000 in total funding to further
 finance the Project. Facility Two is conditional on, amongst other customary conditions in a financing
 of this nature, NuRAN raising the remainder of the funds required for the Project, the lender's due
 diligence and customary conditions, events of default and covenants. Facility Two is for a term of
 seven years including a two-year grace period on repayment of principal, and disbursements may be
 requested up to 36 months from closing. Interest is to be paid at a rate that is calculated based on a
 margin over six months EURIBOR.
- As at March 17, 2022, the Company closed a secured convertible debenture in the principal amount of \$2,235,465. The Debenture had an original issuance discount of 10% and is convertible into common shares of the Company (each, a "Share") at a price of \$1.35 per Share. The Debentures will mature on March 17, 2023 and are secured by way of general security agreement. The Debentures may be prepaid by the Company at any time prior to the Expiry Date, upon ten business days' notice to the holder of the Debenture, subject to the Company paying a price equal to 103% of the principal amount of the Debentures then outstanding plus accrued and unpaid interest thereon.
- As at March 18, 2022, the Company signed the final agreement with Afriland First Bank in Cameroon for a \$2,875,000 loan facility with proceeds to be used for infrastructure investment in Cameroon. The loan is for a five-year term with an initial six-month capital grace period and an annual interest rate of 9%.

Development Finance Institutions (DFI) Loan Facilities

NuRAN reported significant progress on its above announced Development Financial Institutions ("DFI") loan facilities including the following milestones achieved during the recent validation process:

- Country visits were completed by the DFI lenders with a focus on NuRAN's operations and suppliers. They met the NuRAN team, Orange S.A.as well as regulatory bodies and government ministries.
- One of the DFIs received full approval for its facility.
- NuRAN is currently working on Environment and Social Governance assessments to meet the conditions precedent to the initial drawdown of the financing.
- On April 28, 2022 NuRAN completed the incorporation of its wholly owned subsidiary, NuRAN
 Wireless (Africa) Holding, domiciled in Mauritius. The subsidiary will be the recipient of the DFI loans
 as well as equity capital from the parent company and other investors.
- NuRAN has amended the terms with one of the DFI lenders to increase its overall loan amount from US\$15M to US\$18M on the same terms as previous disclosed to help accelerate its funding plans. The additional loan amount is subject to the Company meeting certain financial covenants to be determined. The loan is subject to concluding a definitive agreement(s) and meeting standard closing conditions for loans of this nature.



Equity Investments Supporting Development Finance Institution (DFI) Financing

NuRAN received two proposals from Investment Funds targeting emerging market infrastructure and energy investments and will disclose amounts and terms once signed. These investments will be in NuRAN's newly formed African subsidiary and are between US\$15 and US\$20 million. The total amount is expected to allow the company to close the US\$30 million DFI package and meet the conditions of drawdown and will also support a second phase of loan facilities from DFIs and other lenders. This second phase will cover the balance of the rollout in DRC as well as the contracts in South Sudan and Namibia.

The Company is also in discussions with several other groups that have shown an interest in participating in this equity offering.

The above progress and achievements reinforce management's belief in the success of the Company's strategic shift and its belief that NuRAN is positioned to become the market leader in this very important and growing space and deliver strong returns to its shareholders.

Outlook

NuRAN's wireless infrastructure solutions have long been deployed by MNOs as an integral part of their network operations and now under the NaaS model in extending rural coverage. NuRAN solutions are being either tested or operated by MNOs in more than 20 countries across Southeast Asia, Africa, South America and Latin America. NuRAN has also established alliances with other key industry participants such as tower and power companies to further increase its market reach. Management believes that the successful acceptance and adoption of NuRAN's system by MNOs and partnerships with key industry players place NuRAN in a position to generate significant sustainable business.

NuRAN previously announced that development is underway on LiteRAN xG, a mobile wireless infrastructure solution that will provide operators with 2G, 3G, & 4G capability from a single piece of equipment allowing them to run multiple technologies simultaneously and evolve their services over time. Deployment will proceed with Intelsat and the GSMA program in Ghana. The addition of LiteRAN xG to the Company's portfolio significantly widens the Company's addressable market.

The market adoption of NuRAN's NaaS offering is gaining traction, as demonstrated by the latest signing of a 150 sites contract in early 2022 with MTN Namibia following two contracts totaling 2,242 sites with Orange SA and one contract for 250 sites with MTN Group in South Sudan.

MNOs additional contracts is a recognition of the quality of NuRAN's carrier-grade mobile network infrastructure solutions, its extensive expertise in the installation and management of cost-effective cellular networks as well as the economic benefits of being able to reach a large base of customers not reachable to date that NuRAN's systems provide.

The following discussion of the Company's financial performance is based on the condensed interim consolidated financial statements for the first quarter ended March 31, 2022 and the second quarter ended April 30, 2021.



Factors Concerning the Company's Financial Performance and Results of Operations

To evaluate the results of the strategic shift, management closely monitors four key measures of the Company's performance: Revenue, Gross Profit Margins (GPM), Earnings Before Interest, Taxes, Depreciation and Amortization (EBITDA) and Net Income.

Revenue growth measures the success of the NaaS solution combined with our marketing and sales efforts. This is dependent on the Company's ability to enter into contracts, build NaaS infrastructure, penetrate new markets and gain new customers for existing and new products and services. The investments in marketing and sales and the new products launched since 2016 have increased our sales pipeline, started to generate sales with first sites live and should produce increasing revenues as rural subscribers in previously covered and uncovered areas take advantage of more choice, availability and variety of mobile services to improve their economic position. The takeup of NaaS solutions and the resultant recurring revenue stream brought on by each live site will generate transformative growth in revenue for the Company.

GPM measures how efficiently and effectively NuRAN delivers its systems and services to its clients, both in terms of production of its product line, and increasingly, delivery of the NaaS solution in rural areas.

Our NaaS agreements were designed to minimize our risk by ensuring a reasonable return on each site through the minimum guaranteed monthly fee which covers direct operating expenses, capital repayment and interest. The revenue share above this level and included in all contracts provides additional revenue-generating potential.

Due to the IFRS accounting rules interpretation of the terms of our NaaS agreements with Orange, we are required to record the sale of each site in Cameroon and DRC at the time the site becomes operational, rather than at the time the ownership of the site is transferred (5 to 7 years from the date a site becomes operational).

As a result, our monthly GPM is unduly reduced. Early-stage rollout will severely impact GPM due to the recognition of the sale of equipment. To properly monitor the Company's operating performance, management will be monitoring two GPM indicators for NaaS: one on the sale of the site and another on the site's monthly operational fees.

EBITDA measures the entire operations by including selling and administrative costs. It should increase as sales grow.

Management believes that net income is a measure of how efficiently and effectively the business is running, however recognises that, given the stage of NaaS rollout and implementation, it is likely to be loss-making for some time. To achieve an acceptable net income, the company needs to significantly increase its revenues, while maintaining or slightly increasing its selling and general administration costs and efficiently utilising the capital assets that it deploys, including the NaaS model.

In spite of incurring losses, management is building on the significant improvement in the balance sheet during the prior year. This was a result of the forbearance agreement and settlement of convertible and long term debt in the first half of the year, followed by the private placement in July which allowed for significant investments in the NaaS business and infrastructure. The Company also reversed the provision for deferred tax as a result of unwinding the bankruptcy of Nutaq. The company positioned itself very favourably to benefit from tax losses to be applied against future profits of the NaaS operations and a streamlined balance sheet allowing for future borrowings.



SELECTED ANNUAL FINANCIAL INFORMATION

The following is selected financial data derived from the first quarter consolidated financial statements of the Company as at March 31, 2022 and April 30, 2021 and for the periods then ended:

	Three-month ended March 31, 2022		Three-month ended April 30, 2021	
Total revenues	\$	1,881,960	\$	410,488
Total loss	\$	(3,249,229)	\$	(1,116,545)
Net loss per share – basic	\$	(0.10)	\$	(0.06)
Net loss per share – diluted	\$	(0.10)	\$	(0.06)

	Three-month ended March 31, 2022	Three-month ended April 30, 2021	
Total assets	\$ 15,852,668	\$ 8,858,371	
Total non-current financial liabilities	\$ 2,475,761	\$ 1,440,161	

RESULTS OF OPERATIONS

Revenue

The \$1,471,473 increase in revenue for the three-month period then ended March 31, 2022 compared to the three-month ended April 30, 2021 (\$1,022,353 decrease for the three-month period then ended April 31, 2021 compared to the three-month period then ended April 30, 2020) results from the continuing shift in focus to the NaaS model which generates stable, predictable and recurring revenue rather than the one time revenue from equipment sales. The \$1,881,960 in revenue includes \$1,346,275 for the sale of NaaS sites and \$116,358 of services revenue during the period while normalised revenue for these same sites is expected to be over \$160,544 per quarter. The recognition of the sale of sites is required by IFRS 15 as described above.

Gross Profit

Gross profit for the three-month period then ended March 31, 2022 increased by \$94,113 compared to three-month period then ended April 30, 2021 (decreased by \$92,289 for the three-month period then ended April 30, 2021 compared to the three-month period then ended April 30, 2020).

Gross margin for the three-month period then ended March 31, 2022 decreased to 14.10% from 41.78% for the three-month period then ended April 30, 2021 (increased to 41.78% for the three-month period then ended April 30, 2021 from 18.41% for the three-month period then ended April 30, 2020).



The gross margin was largely impacted by \$1,330,175 of equipment costs attributed to the sales of the sites that became operational as required under IFRS 15, as well as the initial costs of the rollout of NaaS operations (including site leases, insurance and VSAT minimum costs). In addition and as previously, the elimination of Covid government subsidies and fixed costs of production reduced the result.

Expenses

During the three-month period then ended March 31, 2022 total expenses increased by \$1,985,333 from the three-month period then ended April 30, 2021 total expenses increased by \$139,251 from the three-month period then ended April 30, 2020). A significant portion of this expense was accounted for by a \$822,531 non-cash charge for share-based compensation for the Company's senior executives, staff and consultants. Selling expenses increased by \$300,462 over the prior as the Company focused its efforts on expanding the reach of its NaaS offering across Africa and other markets. Administrative expenses also include higher audit fees and additional expenses incurred in establishing African operations including tax planning and costs to support the Company's on-going financing initiatives.

Net Loss Before Other Elements and Income Taxes

As a result of all the factors mentioned above the Net Loss Before Other Elements and Income Taxes for the three-month period then ended March 31, 2022 increased to \$3,013,764 from the three-month period then ended April 30, 2021 loss of \$1,122,545 (for the three-month period then ended April 30, 2021 total Net Loss Before Other Elements and Income Taxes increased to \$1,122,545 from the three-month period then ended April 30, 2020 loss of \$891,007).

Other Elements

Other Elements for the three-month period then ended March 31, 2022 generated a net loss of \$235,465 compared with a net gain of \$6,000 in the three-month period then ended April 30, 2021 (a net gain of \$6,000 for the three-month period then ended April 30, 20210 compared to a net loss of \$198,148 for the three-month period then ended April 30, 2020). This loss related to charges for the debt settlement in shares.

Net Loss and Total Comprehensive Income

As a result of all the factors mentioned above the Net Loss and Total Comprehensive Income for the three-month period then ended March 31, 2022 increased to \$3,249,229 from the three-month period then ended April 30, 2021 loss of \$1,116,545 (for the three-month period then ended April 30, 2021 increased to \$1,116,545 from the three-month period then ended April 30, 2020 loss of \$1,089,155).

Expenses

Below is a discussion of the expenses for the three-month period then ended March 31, 2022 and the three-month period then ended April 30, 2021

	2022	2021	% change from 2021
Selling expenses	437,456	136,993	+219.33%
Administrative expenses	1,807,188	919,457	+96.55%
Employee share-based compensation	822,531	-	+100%
Financial expenses	186,806	115,134	+62.25%
Research and development costs	25,415	122,478	-381.91%
	3,279,395	1,294,063	153,42%



Selling expenses

Selling expenses consist of salaries to sales and marketing staff, commissions on sales, travel expenses, trade shows and presentations. The increase is a result of increased headcount including regional sales reps focused on MNO clients as well as increased advertising and promotions activity aimed at increasing the recognition of the company brand and positioning.

Administrative expenses

Administrative expenses consist of remuneration, legal fees, audit and accounting fees, insurance, rent, consulting fees and general office expenses. The increase in administrative expenses is due mainly to costs associated with the 14-month audit, fund-raising including the DFI financing and other borrowing facilities to fund the rollout of NaaS, and the launch and tax planning for the African holding operation in Mauritius.

Financial expenses

Financial expenses consist of bank charges, lease interest and gain/loss on the exchange rate. The increase in financial expenses for the three-month period then ended March 31, 2022 compared to the three-month period then ended April 30, 2021 is mainly a result of exchange rate losses.

Research and development

Research and development costs for the three-month period then ended March 31, 2021 have decreased from the three-month period then ended April 30, 2021 as the Company focused it's R&D efforts including the use of external contractors. The Company has \$274,110 of Scientific research and experimental development tax credits receivable as at March 31, 2022.

SUMMARY OF QUARTERLY RESULTS

Three Months Ended	Total revenues (\$)	Total profit (loss) (\$)	Basic and Diluted Loss Per Share (\$)
31-03-22	1,881,960	(3,249,229)	(0.10)
31-Dec-21 (Two months)	730,297	97,984	(0.00)
31-Oct-21	519,061	(5,018,582)	(0.24)
31-Jul-21	7,363	(5,316,766)	(0.23)
31-Apr-21	410,488	(1,116,545)	(0.06)
31-Jan-21	470,407	(1,364,190)	(0.09)
31-Oct-20	132,797	(753,800)	(80.0)
31-Jul-20	319,228	(71,545)	(0.00)
30-Apr-20	1,432,841	(1,089,155)	(0.01)



First quarter

During the three months ended March 31, 2022, the Company earned revenues of \$1,881,960 compared to \$410,488 during the three months ended April 30, 2021, an increase of \$1,471,473.

During the three months ended March 31, 2022, the Company incurred a gross profit of \$265,631 compared to gross profit of \$171,518 for the three months ended April 30, 2021.

LIQUIDITY AND CAPITAL RESOURCES

The Company's cash decreased to \$432,066 as at March 31, 2022, from \$497,738 as at April 30, 2021. Current assets increased to \$8,898,785 as at March 31, 2022, from \$2,960,301 as at April 30, 2021

The cash position as at March 31, 2022 reflected the spending on NaaS infrastructure during the period.

Future Financing

Management closely monitors the Company's current cash position and the short-term and long-term cash requirements and recognizes the need for improved cash flow and liquidity for future operations and growth. The Company will look for additional financing for costs related to operations and its growth strategy (including the purchase of new equipment, continuous development of next generation wireless solutions such as the multi-Standard 2G, 3G, 4G platform, as well as the deployment of mobile infrastructure under the NaaS model).

Current inflows are not sufficient to cover its selling, administrative and R&D costs and finance the capital investment necessary to implement it NaaS contracts. The Company will continue to depend on its ability to convert its sales opportunities into purchase orders (for example the recently signed agreements with Orange SA for Cameroon and DRC and with MTN for South Sudan and Namibia), raise debt to finance NaaS projects and future equity issuances or other means to finance its operations, including funding into NuRAN Mauritius.

The ability of the Company to continue operating will therefore be dependent upon obtaining additional financing as required. The timing and ability to do so will depend on the liquidity of the financial markets as well as the acceptance of investors, in addition to the results of the Company's operations. Although management believes that the company will be able to raise the necessary financing, and that its financial position has improved, there can be no guarantee that these efforts will be successful.

RISKS AND UNCERTAINTIES

Additional Financing Requirements and Access to Capital

NuRAN's ability to realize its assets and discharge its liabilities depends on the continued financial support of its shareholders, the growth and profitability of the future sales of its products and services and from obtaining additional financing.

Sales Risks

NuRAN's sales efforts target large corporations that require sophisticated data capture and production execution systems to collect and analyze data relating to various operational activities. NuRAN spends significant time and



resources educating prospective customers about the features and benefits of its solutions. NuRAN's sales cycle usually ranges from 3 to 18 months and sales delays could cause its operating results to vary. NuRAN balances this risk by continuously assessing the condition of its sales pipeline and making the appropriate adjustments as far in advance as possible. NuRAN's strategy also includes a comprehensive program to build and improve relationships with long-standing customers to better understand needs and proactively manage incoming business levels effectively.

Foreign Exchange Risk

NuRAN's sales are mainly outside Canada and are generally conducted in currencies other than the Canadian dollar, while a majority of our product research and development expenses, integration services, customer support costs and administrative expenses are in Canadian dollars. Fluctuations in the value of foreign currencies relative to the Canadian dollar can negatively, or positively, impact NuRAN's financial results. The company monitors this risk and will enter/consider entering into forward/ derivatives contracts to minimize the exposure.

Outsourcing Risk

NuRAN outsources the manufacture of its products to third parties. If they do not properly manufacture the products or cannot meet the needs in a timely manner, NuRAN may be unable to fulfill its product delivery obligations and its costs may increase, and its revenue and margins could be negatively impacted. The Company's reliance on third-party manufacturers subjects it to a number of risks, including the absence of guaranteed manufacturing capacity and the inability to control the amount of time and resources devoted to the manufacture of products. To mitigate this dependency, the Company has relationships with two separate manufacturing service providers and maintain contact with additional alternative suppliers in case the primary manufacturing sources should be disrupted.

Competition

NuRAN must contend with strong international competition. Therefore, there are no guarantees that NuRAN can maintain its competitive position. However, its unique mix of products combined with NaaS service delivery, and skilled human resources give it a competitive edge in several markets.

Availability and Cost of Qualified Professionals

The high-technology industry's strong growth as well as the Company's move into the NaaS model increased the demand for qualified staff. So far, NuRAN has successfully met its needs for personnel. NuRAN benefits from its location in Quebec City, which gives it access to a large pool of engineering resources but has also pursued hiring internationally. Aware that the satisfaction of its customers is directly tied to the quality of its employees, NuRAN continues to take measures to attract and retain well-qualified professionals from a global talent pool.

Ability to Develop and Expand Mix of Products and Services to Keep Pace with Demand and Technological Trends

NuRAN uses several means to remain on the cutting edge and to meet its customers' changing needs—steady investments in product development and improvements, business alliances with major industry suppliers and partners, ongoing training of its personnel and occasional business acquisitions that provide it with specific knowhow.

Protection of Intellectual Property

To protect its intellectual property, NuRAN relies on a series of patent and trademark laws, provisions respecting trade secrets, confidentiality protection measures, and various contracts. Regardless of all the efforts made to



retain and protect its exclusive rights, third parties could attempt to copy aspects of its products or obtain information regarded as exclusive without authorization. There can be no assurance that the measures taken by NuRAN to protect its exclusive rights will be sufficient.

Dependence on Customers

NuRAN is currently dependent on a limited number of customers for the sale of its products and services. If one or several of these customers should cease doing business with NuRAN for any reason or should reduce or defer their current or planned product purchases, NuRAN's operating results and financial position could be adversely affected.

International Operations Risk

Our international operations are subject to various economic, political and other uncertainties that could adversely affect our business. Since 2014, approximately 40% of our sales were derived from sales outside North America, and economic conditions in the countries and regions in which we operate significantly affect our profitability and growth prospects. The following risks, associated with doing business internationally, could adversely affect our business, financial condition and results of operations:

- regional or country specific economic downturns;
- the capacity of the Company to deliver in a technical capacity and to import inventory at a reasonable cost;
- fluctuations in currency exchange rates;
- complications in complying with a variety of foreign laws and regulations, including with respect to
 environmental matters, which may adversely affect our operations and ability to compete effectively in
 certain jurisdictions or regions;
- international political and trade issues and tensions;
- unexpected changes in regulatory requirements, up to and including the risk of nationalization or expropriation by foreign governments;
- higher tax rates and potentially adverse tax consequences including restrictions on repatriating earnings, adverse tax withholding requirements and double taxation;
- greater difficulties protecting our intellectual property;
- increased risk of litigation and other disputes with customers;
- fluctuations in our operating performance based on our geographic mix of sales;
- longer payment cycles and difficulty in collecting accounts receivable;
- costs and difficulties in integrating, staffing and managing international operations, especially in rapidly growing economies;
- transportation delays and interruptions;
- natural disasters and the greater difficulty in recovering from them in some of the foreign countries in which we operate;
- uncertainties arising from local business practices and cultural considerations;
- customs matter and changes in trade policy, tariff regulations or other trade restrictions; and
- national and international conflicts, including terrorist acts.

The percentage of our sales occurring outside of North America will increase over time largely due to increased activity in Africa, Central and South America and other emerging markets. The foregoing risks may be particularly acute in emerging markets, where our operations are subject to greater uncertainty due to increased volatility associated with the developing nature of the economic, legal and governmental systems of these countries. If we



are unable to successfully manage the risks associated with expanding our global business or to adequately manage operational fluctuations, it could adversely affect our business, financial condition or results of operations.

Gross Margin May Not Be Sustainable

Our level of product gross margins may be adversely affected by numerous factors, including:

- Changes in customer, geographic, or product mix, including mix of configurations within each product group;
- Introduction of new products, including products with price-performance advantages;
- Our ability to reduce production costs;
- Entry into new markets or growth in lower margin markets, including markets with different pricing and cost structures, through acquisitions or internal development;
- Increases in material, labor or other manufacturing-related costs, which could be significant especially during periods of supply constraints;
- Excess inventory and inventory holding charges;
- Obsolescence charges;
- Changes in shipment volume;
- The timing of revenue recognition and revenue deferrals;
- Increased cost, loss of cost savings or dilution of savings due to changes in component pricing or charges incurred due to inventory holding periods if parts ordering does not correctly anticipate product demand or if the financial health of either contract manufacturers or suppliers deteriorates;
- Lower than expected benefits from value engineering;
- Increased price competition, including competitors from Asia, especially from China;
- Changes in distribution channels;
- Increased warranty costs;
- How well we execute on our strategy and operating plans implementing our new NaaS model.

Changes in service gross margin may result from various factors such as changes in the mix between technical support services and advanced services, as well as the timing of technical support service contract initiations and renewals and the addition of personnel and other resources to support higher levels of service business in future periods.

Competition Risks

The markets in which we compete are characterized by rapid change, converging technologies, and a migration to networking and communications solutions that offer relative advantages. These market factors represent a competitive threat to us. We compete with numerous vendors in each product category. The overall number of our competitors providing niche product solutions may increase. Also, the identity and composition of competitors may change as we increase our activity in newer product categories such as data center and collaboration and in our priorities. As we continue to expand globally, we may see new competition in different geographic regions. In particular, we have experienced price-focused competition from competitors in Africa and the U.S., and we anticipate this will continue.

Some of our competitors compete across many of our product lines, while others are primarily focused in a specific product area. Barriers to entry are relatively low, and new ventures to create products that do or could compete with our products are regularly formed. In addition, some of our competitors may have greater resources, including technical and engineering resources, than we do. As we expand into new markets, we will face



competition not only from our existing competitors but also from other competitors, including existing companies with strong technological, marketing, and sales positions in those markets. Companies with whom we have strategic alliances in some areas may be competitors in other areas, and in our view this trend may increase. Companies that are strategic alliance partners in some areas of our business may acquire or form alliances with our competitors, thereby reducing their business with us.

The principal competitive factors in the markets in which we presently compete and may compete in the future include:

- The ability to provide a broad range of networking and communications products and services;
- Product performance;
- The ability to introduce new products, including products with price-performance advantages;
- The ability to reduce production costs;
- The ability to provide value-added features such as security, reliability, and investment protection;
- Conformance to standards;
- Market presence;
- The ability to obtain financing on reasonable terms;
- Disruptive technology shifts and new business models.

We also face competition from customers to which we license or supply technology and suppliers from which we transfer technology. The inherent nature of networking requires interoperability. As such, we must cooperate and at the same time compete with many companies. Any inability to effectively manage these complicated relationships with customers, suppliers, and strategic alliance partners could have a material adverse effect on our business, operating results, and financial condition and accordingly affect our chances of success. the loss of one or more significant suppliers or a reduction in significant volume from such suppliers

Intellectual Property Risks

We generally rely on patents, copyrights, trademarks, and trade secret laws to establish and maintain proprietary rights in our technology and products. Although we have been issued patents, there can be no assurance that any of these patents or other proprietary rights will not be challenged, invalidated, or circumvented or that our rights will, in fact, provide competitive advantages to us. Furthermore, many key aspects of networking technology are governed by industrywide standards, which are usable by all market entrants. In addition, there can be no assurance that patents will be issued from pending applications or that claims allowed on any patents will be sufficiently broad to protect our technology. In addition, the laws of some foreign countries may not protect our proprietary rights to the same extent as do the laws of the United States. The outcome of any actions taken in these foreign countries may be different than if such actions were determined under the laws of the United States. Although we are not dependent on any individual patents or group of patents for particular segments of the business for which we compete, if we are unable to protect our proprietary rights to the totality of the features (including aspects of products protected other than by patent rights) in a market, we may find ourselves at a competitive disadvantage to others who need not incur the substantial expense, time, and effort required to create innovative products that have enabled us to be successful.

Third parties, including customers, have in the past and may in the future assert claims or initiate litigation related to exclusive patent, copyright, trademark, and other intellectual property rights to technologies and related standards that are relevant to us. These assertions have increased over time as a result of our growth and the general increase in the pace of patent claims assertions, particularly in the United States. Because of the existence of a large number of patents in the networking field, the secrecy of some pending patents, and the rapid rate of



issuance of new patents, it is not economically practical or even possible to determine in advance whether a product or any of its components infringes or will infringe on the patent rights of others. The asserted claims and/or initiated litigation can include claims against us or our manufacturers, suppliers, or customers, alleging infringement of their proprietary rights with respect to our existing or future products or components of those products. Regardless of the merit of these claims, they can be time-consuming, result in costly litigation and diversion of technical and management personnel, or require us to develop a non-infringing technology or enter into license agreements. Where claims are made by customers, resistance even to unmeritorious claims could damage customer relationships. There can be no assurance that licenses will be available on acceptable terms and conditions, if at all, or that our indemnification by our suppliers will be adequate to cover our costs if a claim were brought directly against us or our customers. Furthermore, because of the potential for high court awards that are not necessarily predictable, it is not unusual to find even arguably unmeritorious claims settled for significant amounts. If any infringement or other intellectual property claim made against us by any third party is successful, if we are required to indemnify a customer with respect to a claim against the customer, or if we fail to develop non-infringing technology or license the proprietary rights on commercially reasonable terms and conditions, our business, operating results, and financial condition could be materially and adversely affected. Our exposure to risks associated with the use of intellectual property may be increased as a result of acquisitions, as we have a lower level of visibility into the development process with respect to such technology or the care taken to safeguard against infringement risks. Further, in the past, third parties have made infringement and similar claims after we have acquired technology that had not been asserted prior to our acquisition.

Many of our products are designed to include software or other intellectual property licensed from third parties. It may be necessary in the future to seek or renew licenses relating to various aspects of these products. There can be no assurance that the necessary licenses would be available on acceptable terms, if at all. The inability to obtain certain licenses or other rights or to obtain such licenses or rights on favorable terms, or the need to engage in litigation regarding these matters, could have a material adverse effect on our business, operating results, and financial condition. Moreover, the inclusion in our products of software or other intellectual property licensed from third parties on a nonexclusive basis could limit our ability to protect our proprietary rights in our products.

Risks arising from the COVID-19 pandemic

The recent outbreak of COVID-19, which has been declared by the World Health Organization to be a pandemic, has spread across the globe and is impacting worldwide economic activity. A pandemic, including COVID-19, or other public health epidemic poses the risk that we or our employees, vendors, suppliers and other partners may be prevented from conducting normal business activities at full capacity for an indefinite period of time, including due to spread of disease among our employees, vendors, suppliers and other partners, or due to shutdowns that may be or have been requested or mandated by governmental authorities. The COVID-19 pandemic and mitigation measures are currently having and may continue to have an adverse impact on global economic conditions, which has had and may have an adverse effect on our business and financial condition, including on our ability to obtain financing on terms acceptable to us, if at all. The extent to which the COVID-19 pandemic continues to impact our results will depend on future developments that are highly uncertain and cannot be predicted at this time, including new information that may emerge concerning the severity of the virus and the actions to contain its impact.

