

# NA3 Investor Prospectus

The **NA3** platform encompasses both server-side components (the **NCN**, or "Native/Cloud-Native" framework) and client-side components (the **A3R**, or "Application-as-a-Resource" framework). This paper will discuss how Linguistic Technology Systems, Inc. (LTS) envisions marketing and productizing elements of both frameworks, so as to define an implementation strategy and business model for **NA3**.

The current document will focus on **NA3**'s default implementation via the **QT** platform. **QT** is the most widely used native cross-platform application development framework, with approximately one million active developers, over 5,000 client companies, and tens of millions of downloads of recent **QT** versions (metrics according to the **QT** Group). Companies employing **QT** form a natural customer base for **NA3**. The **QT**-based market, however, is even more substantial than official figures indicate, for the following reasons:

- **QT** is a commonly used platform for embedded systems, touchscreen devices, Cyber-Physical devices, and other User Interface environments apart from conventional desktop software, with particular prominence in such sectors as aeronautics, automotive, or military cockpits or consoles; wearable devices; biomedical equipment; and hybrid mobile/desktop applications. Most of these technologies depend on networking for data management and persistence, because embedded systems (in comparison to native software on desktop computers) have limited **CPU** and file-system capabilities.

Despite the significant market presence of **QT** in the area of User Interface front-ends for embedded/touchscreen systems, there is not a comparably well-developed **QT** server or Cloud-Native ecosystem. The **QT** Company launched "**QT** Cloud Services" in 2013, but discontinued this project several years later. The **QT** platform provides convenient client libraries for Cyber-Physical and web networking protocols such as **HTTP**, **MQTT**, and **COAP**, so **QT** front-ends can be implemented to network with generic web or **IoT** servers. Nevertheless, many **QT** developers have expressed a desire for an integrated environment where **QT** tools and protocols are usable on both server and client sides. Consequently (as the **QT** team itself acknowledged when promoting **QT** Cloud Services: "**QT** Cloud Beta has solved an immense need for **QT** developers when it comes to backend-as-a-service and believe that there is an even greater need to provide the **QT** ecosystem with an all-in-one **QT** solution for cloud computing"), the market for hybrid **QT**-cloud solutions remains untapped.

In the context of **NA3**, the most direct use-case for applications managing embedded systems and/or Cyber-Physical data would be integrated solutions which include desktop software for realtime or post-hoc access to and analysis of Cyber-Physical/**IoT** information. **NA3** is implemented to prioritize desktop clients, but is also quite applicable in the case of "triple-endpoint" hybrids which integrate embedded devices that generate raw data, servers which receive and store this data, and desktop clients which manage the data.



- **QT** is the basis for one of the two main User Interface technologies employed on Linux systems (the other being **GNOME**), so a substantial percentage of Linux users run software on **QT** (often without realizing as much). Consequently, any software implemented to target Linux/**QT** Operating System environments (such as **KDE**) is a viable candidate to benefit from **NCN** back-ends or **A3R** components.
- **QT** is used for many scientific computing applications, in numerous disciplines; a representative sample includes CERN ROOT (CERN's physics/subatomic analytics platform), IQmol (for chemistry/molecular physics), medInria (for radiology), TeXstudio (for **L<sup>A</sup>T<sub>E</sub>X** processing), Mendeley Desktop (for Reference/Citation Management), **QGIS** (for Geoinformatics), MeshLab (for **3D** modeling), OpenSCAD (for **3D** geometry), Octave (a MATLAB emulator), ParaView (for data visualization), and the **QT** Creator **IDE** (Integrated Development Environment). Most of these applications would not be included in the **QT** company's official user metrics because they are maintained by academic or research institutions with an open-source **QT** license; nevertheless, institutions allocate resources for keeping their technical applications up-to-date with current computing trends. This kind of scientific software provides natural targets for integrating desktop applications with **NCN** back-ends. Similarly, **NA3** would be a useful toolkit for implementing new technical software driven by scientific innovations.

Having emphasized use-cases in the **QT** market, it is worth adding that the unique technical innovations expressed via **NA3** have applications beyond the **QT** ecosystem. In most cases, **QT** data types and protocols have corresponding equivalents in other application frameworks, both cross-platform and Operating-System-specific, such as wxWidgets (cross-platform), Xcode (Apple) or **MFC** (Microsoft Foundation Classes). A reasonable estimate is that porting **NA3** to non-**QT** platforms would comprise a six-month project for a two- or three-person development team.

In order to stay focused on currently-implemented prototypes and the near-term business model, however, the remainder of this presentation will restrict attention to the **QT**-specific version of **NA3**.

## **NA3 Revenue and Marketing**

History suggests that most commercial software products generate revenue, in their early stages, primarily from customer-specific customizations, but then eventually derive their most valuable profit-stream from commercial licenses. Special-license customizations help mold the product into a widely-usable standard version, given the natural feedback loop which emerges as the product's development team implements project-specific deployments, observing "in the field" which features are most useful and how these features are best made available to developers. As a "standardized" version of the product rounds into shape, an increasing user-base who simply downloads and develops solutions with the standard version gradually overtakes, in terms of licensing revenue, the organizations who contract for customizations.



Taking the official "QT partners" cohort as a representative cross-section of the QT market, we can find companies whose revenue is driven by custom software development (ICS, Woboq, KDAB, Base2, Bitfactor, Sequality), by commercial licensing (Wind River, VNC Automotive, FrogLogic, NXP), by real-time and/or platform services (Mender, Timesys, Mapbox), as well as hardware/microprocessor providers (Toradex, ARM, Texas Instruments). It is probably true that companies whose products depend on QT, in whole or in significant part, generate revenue from customization and consulting more than in other technology sectors. This may reflect the position of front-end technology in relation to software in general: many software projects begin with new kinds of data or new user-interaction models, and only later address the need for implementing high-quality GUIs. Given that desktop-style front-end development is a rather specialized subdiscipline, many companies end up hiring QT-focused companies as service contractors, which in turn supports a robust ecosystem of QT partner companies (data from sources such as Glassdoor suggest that larger QT consulting partners have revenues roughly comparable to QT itself, indicating that the worldwide QT consulting/contracting market falls in the US \$150-\$250 Million range; factoring commercial licenses, QT-enabled hardware, and QT-based software reasonably projects the overall QT market to roughly one-half billion US dollars). Having said that, financial records released by the QT company itself suggest that commercial ("Developer" and "Distribution") licenses are QT's largest revenues source (targets released in 2018 indicate that The QT Group Plc aims for 60% revenue from licenses, 20% from consulting, and 20% for "support and maintenance" (which is an offshoot of developer licenses; total net revenue across these sources from 2018, the most recent figures available, was €45.6 Million, just over US \$57 Million at 2018 rates).

It is premature to estimate a comparable partition of revenue share for NA3, but we can identify four distinct profit streams appropriate for NA3 as an integrated platform:

1. **Customization** Custom-implemented applications using project-specific versions of NCN and/or A3R.
2. **Licensing** Commercial licenses required for any deployment of NCN outside LTS-controlled servers and/or any deployment of A3R applications (or of software including A3R components for such development requirements as databases, data modeling, scripting, data serializing/deserialization, and text parsing) in a commercial context.
3. **Hosting** LTS anticipates running proprietary containers via a Cloud-Native service such as OpenShift, and then leasing access to this service to NA3 users. LTS can offer integrated hosting and consulting wherein LTS fully implements and maintains a back-end paired to any desktop/native client software. Because the expertise involved in building native desktop applications is very different from the techniques required to deploy a Cloud-Native container image, the option of delegating all backend responsibilities to LTS may appeal to QT-oriented development teams.



**4. Sponsorship** As discussed below, LTS anticipates running a data-sharing platform which would be a publicly-visible introduction to LTS's in-house **NCN** service (whereas other sub- or para-containers would be leased to third parties and provide publicly-visible content only at their discretion). The "demo" container, while being a vehicle for the general public to learn about **NA3**, would also host research data sets and would therefore be a resource in the public interest, allowing LTS to receive compensation from companies financially supporting the portal because of its merits as a technology benefitting science or scholarship.

The remainder of this summary, to elaborate further on the hosting and sponsorship possibilities, will focus on cloud services expressly maintained by LTS (in contrast to commercial **NCN** instances whose licensees host the **NCN** code on their own). In **NCN** parlance, sub- or para-containers are units within a larger **NCN** environment that have isolated **HTTP** access protocols and data/file storage. Each such partial-container can be twinned with a specific **A3R** application, providing a cloud end-point for storing application-specific data and/or sharing such data between different executable instances of the application. Potentially, then, any **A3R** project developed by LTS may have a corresponding presence on LTS's cloud resources.

At the same time, the **A3R** (Application-as-a-Resource) model also envisions desktop applications as self-contained, shareable units, which can be hosted on web servers (including **NCN** instances) as zip and metadata files. Therefore, LTS's **NCN** deployment can serve as an access-point for users acquiring or obtaining information about **A3R** applications (including data sets published as "Research Objects" using **A3R** within their code base).

## **NA3 and the Research Object Protocol**

Open-access data sets conforming to the Research Object Protocol are a good example of use-cases where the **A3R** development strategies may be beneficial. According to the Research Object Protocol, data sets are paired with code and metadata to help subsequent researchers use and interact with the published data. Via **A3R**, the Research Object can be implemented as a standalone, desktop-style "dataset application" whose data models and **GUI** components are uniquely designed for the associated data set, reflecting its scientific and theoretical provenance (experimental setup, data-acquisition methodology, data-structural rationale, etc.). **A3R** employs unusually rigorous modeling for application components and data types, which makes it particularly appropriate for this Research Object context wherein a data set's technology — its structural organization and custom code base — becomes itself a scientific artifact.

Academic data-hosting is also a sector where LTS has a marketing head-start, insofar as LTS founder Dr. Amy Neustein serves as editor of the International Journal of Speech Technology and has authored or edited 14 academic/technical volumes. LTS is currently in discussions with several publishers to make **A3R** tools available to authors for document and/or data-set preparation, collaborations which LTS is pursuing



partly to introduce **NA3** within the scientific community and partly to curate and spur the emergence of an **A3R** application corpus.

**A3R** data sets serve two distinct purposes in the context of marketing **NA3**. On the one hand, these data sets may be published on respected scientific platforms (notwithstanding their being hosted on an **NCN** service), which provides a forum for promoting **NA3** to the scientific, academic, and Information Technology communities (through included **A3R** code as well as documentation that will explain both the **NCN** and **A3R** frameworks). Second, open-access **A3R** data sets model a specific non-commercial version of **A3R**, which serves as a baseline demonstration of **A3R** features. The open-source **A3R** implementation provides rudimentary support for scripting, data persistence, cloud integration, **3D** graphics, embedded web viewers, **GUI**-based unit and integration testing, multi-application networking/workflows, and other features often desired for contemporary application development. Licensee developers (or LTS itself in a consulting/contracting role) can then extend whichever of these features are relevant for a commercial project. The minimal dataset applications serve to concretize the overall structure of **A3R** software, helping developers and/or acquisition teams visualize the practical benefits of **A3R** and also decide on which **A3R** features they will use on a commercial-grade scale in their project.

Generalizing to **NA3** overall, then, the concrete example of **A3R** data sets helps illustrate **NCN** features, because server-side capabilities are best understood in terms of how they complement client-side User Experience. Desirable cloud-integration features include persisting one user's application state across computers (home/school/office, etc.), sharing data in application-specific formats between users, collaborative editing, non-local backup, and dynamic upgrades to running applications. Although such capabilities in the context of **NA3** depend on properly implemented **NCN** services, they can be tangibly demonstrated for prospective customers through prototypical **A3R** front-ends.

In this sense open-access data sets created via **A3R** serve as demonstrations and concrete examples of **NA3** technology, and an opportunity to (indirectly) market **NA3** in the relevant scientific, publishing, and computer-scientific communities. Currently three **A3R** data sets have been published in the fields of linguistics, speech technology, and biomedical Cyber-Physical systems. Several additional data sets will be made publicly available in conjunction with the upcoming publication of the volume (edited by LTS's founder) *Advances in Ubiquitous Computing: Cyber-Physical Systems, Smart Cities and Ecological Monitoring*, part of Elsevier's "Ubiquitous Sensing for Healthcare" series.

One chapter in this Cyber-Physical Systems book presents a theoretical outline of the tools which form the core of the **A3R** framework (a more detailed unpublished manuscript covering similar topics, "Hypergraph Data Modeling and a Hypergraph Virtual Machine", is also available on request). As desired, LTS can provide technical information about **NA3** components, screenshots of **A3R** applications, sample data sets, or otherwise respond to questions or comments from companies who may consider licensing from and/or partnering with LTS in conjunction with **NA3**.

