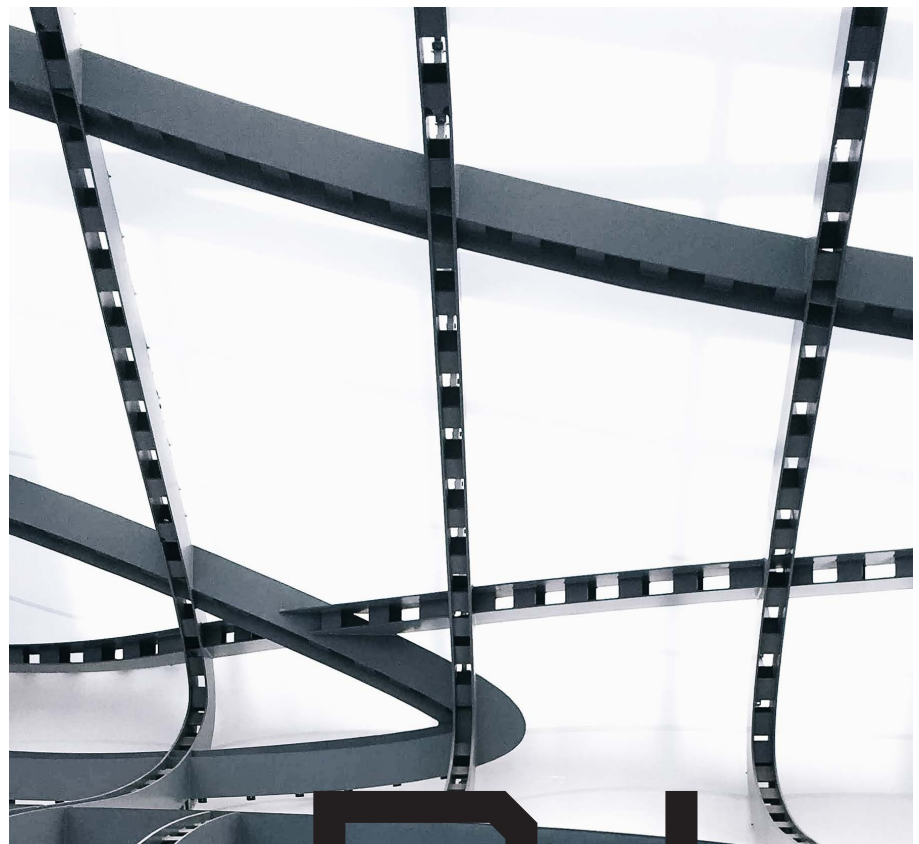


Roadmap 1

Security-as-a-service



Words from our CTO

We are in an exciting phase building our dream product based on our unique platform!

When JS Security was created, we had a very clear goal of what we wanted to achieve. The objectives were to truly decentralise the way we store information with an added level of security never seen before.

This will not only bring down the cost of expensive solutions used to keep data safe, which is not that easy. Data stored in a central storage can be hacked with the right knowledge as we have seen many examples of. At some point during the lifespan, data gets leaked in some way. Either through data breaches, hacking or from people who work and access data from a centralised location.

Let us say it is tough to know what happens to a specific file at any given time.

On the technical side of things, research needs to be done before customer specific solutions can be built. Based on the research we have done, we feel confident that we are on the right track to create another unique product with features, not yet seen in the cyberworld to this day.

Like every new project, once you start scratching on the surface, a new world gets unlocked. We are trying to look clearly and form our path in a direction to make a true impact in the product we are building.

This is our first initial roadmap to give our investors and potential customers an idea of the work we have laid out for this year.

The roadmap will guide you through our journey, and we are super excited to have come this far. From now on we will improve our technology-stack on a daily basis and never forget the actual goal!

Helsingborg, June 2021

Pierre Grönberg, Founder & CTO
JS Security Technologies Group AB (publ)

R1 - Roadmap

Where we are and where we are going - with full speed!

JS Security is about to start the next development phase. We are currently onboarding our new developers and building our organization further. The foundation is set to be able to work effectively going forward. We are in a major scale up and now the time has come to present the official Phase 1 - 6 month roadmap.

We have ambitions to present two roadmaps per year. One in the beginning and one in the middle of the year.

The roadmap is a visual indication to show the different steps that are in scope and in focus at any given time.

We will also be launching a public forum in our investor app giving our investors more information about how our technology works, and also more information about the company and how we are moving forward.

It is all about the “Network” as explained below.

To give an overall grasp of our roadmap we will be starting with our POC (Proof of Concept) network. Developing and making sure our concept works. As of today, we have a stable Beta Network, and will now take this to production level.

Delta/Net will change its name to “Security-as-a-service”. We will be working harder and more proactive with our partners. Based on the feedback we get, we will setup a wide range of development sprints to be able to reach the milestone of our so called, “AlphaNet”.

Our AlphaNet is the first version of the production network where we will move our existing partners and customers for initial testing. The testing will give results to our progress so far and how well our POC concept works. Once the testing is done, we will move our stack to something we call “MainNet”

MainNet is the prime network that is truly what we set out to build and will be the official “hard production version”.

Once this is complete we will roll all our clients on top of the MainNet, and by this time, our sales team should have generated enough leads for us to have a critical mass of clients to work with.

This is our ambition and we keep the right to adjust the above timeline and the roadmap as needed. This is only to give an indication on the work ahead in months to come.

June 2021

July 2021

August 2021

September 2021

October 2021

November 2021

December 2021

POC Network

Our POC network is our network that we currently use. The POC is also the first network our partners and customers are using.

The POC network will be further developed into a AlphaNet version and later be released as the MainNet.

Partnership

During our AlphaNet period we will be scaling our partner and sales efforts to scale our production even further.

Before we can reach this milestone we need to be sure that our POC meets the internal and external requirements.

AlphaNet

Our AlphaNet is the first version in our production network regarding the new underlying network. Initially, we will onboard existing partners and customers for a test sprint.

The results of the tests will give us detailed information and guidelines for further development going forward. When the testing is completed and approved, we will launch the new product under the name "MainNet".

MainNet

By the end of the year, we are confident to launch our first MainNet that offers a set of new features, as well as a private/public blockchain for organizations, automation, scalability and also security. This will mark a new milestone where our clients fully own their information.

Sales & Traction

During the AlphaNet stage, we will be scaling our partner & sales efforts to scale our client base for the final release of the MainNet.

Development sprints

We will establish various development sprints for structured development towards full production.

We will scale our solutions quickly to onboard new partners and customers as well as maintain existing partners and customers.

Security-as-a-service

Our product Delta/NET, is now undergoing a name change to Security-as-a-service. This is our first B2B product that offers our customers a secure way to store, manage and share stored files within an organization.

In this phase, we will modify the underlying API and implement our POC network, as well as launch a set of new tools and features to make the system even more user-friendly.

Mobile/Desktop App

We will expand our digital channels to give our customers a better user experience.

At this stage, a mobile and desktop app connected to our solutions will be launched. More educational tools such as blogs, podcasts, and forums will be launched in connection to the app.

Vision

The company's goal and vision is first of all, for Sweden to become a self-sufficient nation in secure data storage which we call the "Network".

JS Security is currently building a storage network of the future and we are actively working to further develop our infrastructure to launch something we call "AlphaNET".

The network of today consists of a number of selected data storage suppliers but also Swedish citizens and selected companies. The whole idea and background to the Swedish network is based on the fact that we do not see why a handful of suppliers of centralised storage locations should hold that much data connected to people and companies. Instead, we want to add reliability, security and make it truly decentralised.

Instead of just buying data storage from a cloud provider, we want to add the possibility for a customer to provide his own data storage. Even existing data storage providers can connect to the same network where they turn into a node in the system.

To connect a rented or owned storage unit to the network will quickly increase the size of the network itself. Suppliers of data storage can either rent out or sell space in existing data centers to customers who need larger amounts of data storage. Each provided storage unit will be a node in the network wherever it is located, hence creating enough space for everybody to make use of. This is the beauty of "blockchain". Where the ledger keeps track of where the data is stored. There is no need for it to be at a centralised location, in fact nobody will ever know where it is stored, it will be spread over multiple locations and have as many redundancy levels as the customer/network wants, recommended minimum of three up.

The vision here is to build a sufficiently large peer-2-peer net-

work and let Sweden and Swedish customers be the storage providers. Each person then stores their own data on the network, instead of relying on one supplier. One relies on the greater mass, in the end, the whole Swedish population can be a provider adding a storage unit with a cable to the internet.

The network is the base of our products. All our services are placed on top of the network. We will over time open up our network so that anyone can participate with their own storage unit as a node. In the near future, we will also open up our network to the market for developers and companies who want to build applications on top of our infrastructure.

On top of this, we will be able to develop a number of different products that we call "Blockchain-as-a-service".

We will package our services, where companies can integrate this into their existing products.

In addition to the above, we have a complete solution where the end customer gets the opportunity to tailor their own platform according to their needs. A platform that suits the companies, meets the requirements and contains the functions that the organization requires.

We also have future plans to develop and launch a more B2C-adapted products and services, where we also offer secure storage to everyone.

Our goal is to build a future, where no one controls anyone else's data



Thank you

Contact

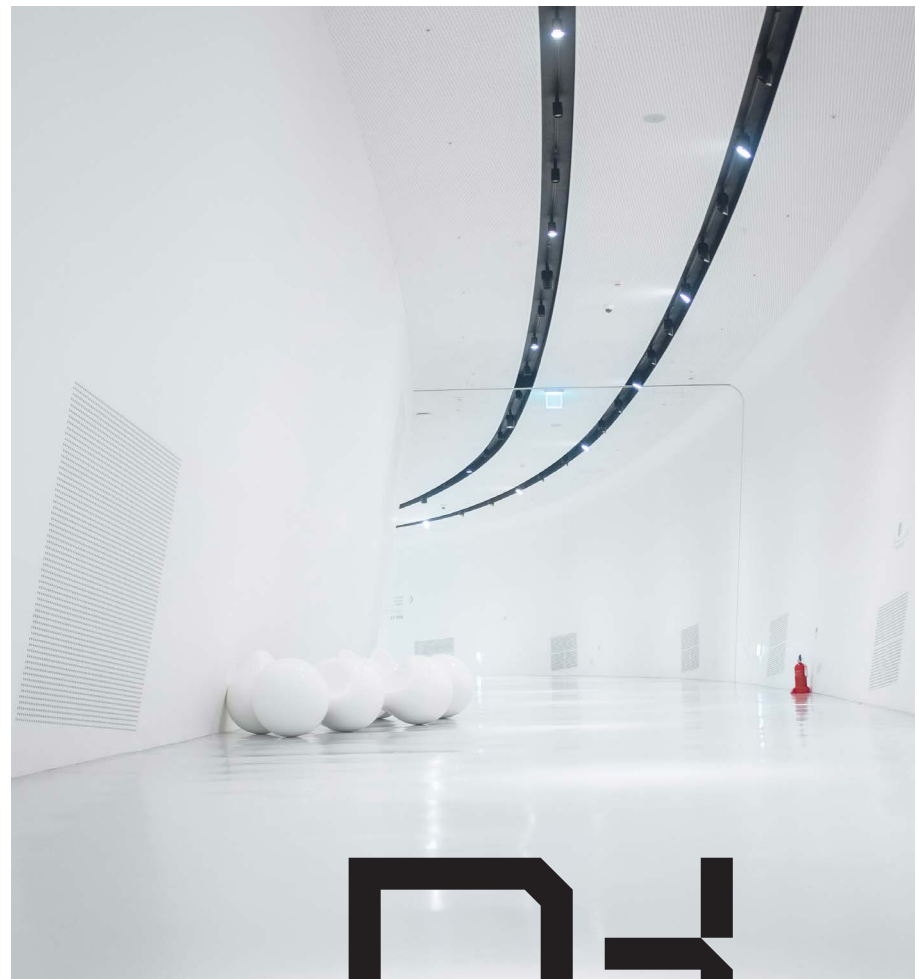
JS Security Technologies Group AB

Box 5141

102 43 Stockholm

+46 (0) 8 520 278 76

ir@jssecurity.tech



R1