

A photograph of two men in a server room. The man on the left is wearing glasses and a blue sweater, gesturing with his hand while holding a laptop. The man on the right is seen from the back, wearing a grey sweater and glasses. The background shows server racks with blue lighting. A semi-transparent grid pattern is overlaid on the left side of the image.

CIO's Definitive Guide to Cloud Managed Solutions

Introduction

CIOs and IT Departments are experiencing increased pressures to deliver more with less while facing the acceleration of technology demands. In this guide, you will learn how six key verticals are moving to the cloud to circumvent business and IT challenges in order to be set up for success against future demands.

Is your business challenged by any of these common denominators? If so, consider migrating to a cloud-managed solution such as Software-Defined Wide Area Network (SD-WAN) or Network as a Service (NaaS). Start realizing new business efficiencies immediately.

- Struggle with outdated, disparate networking equipment that is providing low or insufficient bandwidth to employees and customers.
- Lack of sufficient IT resources to manage current IT infrastructure even as you plan to add locations.
- Limited visibility into your network and must use multiple applications to manage a disparate network.
- Need to eliminate significant capital investments for expensive network equipment and move toward an OpEx model with a predictable monthly fee that allows you to pay for what you consume.

Cloud Delivered SD-WAN and NaaS from OnX solve these pain points and provide clients a simple, scalable method to offload the complex tasks of supporting, maintaining, expanding, and securing a commercial network.

Solution Options

Two powerful solutions are available from OnX:

- **Cloud-delivered SD-WAN powered by VeloCloud**
 - Provides limitless and optimized access across the entire enterprise organization for cloud applications and services while simplifying implementations and centrally managing all network activity.
- **Cloud-managed NaaS powered by Cisco Meraki**
 - Scalable method of supporting, maintaining, expanding, and securing today's commercial networks with cloud integration, security, switching, Wi-Fi, management, monitoring, and auto VPN.

Both are fully managed by a bench of 700+ certified engineers, and are designed to bring value to SMB and midmarket companies with 1-1,000 employees, as well as enterprise organizations with more than 1,000 employees, across verticals.

Benefits

Benefits you'll experience, allowing you to seamlessly grow your business:

- **Revolutionary:** Cloud-delivered and agile way to deploy, manage, and monitor hybrid public, private, wireline, and wireless networks.
- **Flexibility:** If you are a growing multi-site business, you can quickly add new locations to your network without the expense incurred by expensive MPLS solutions.
- **No touch deployment and management:** All deployment and related tasks are managed by OnX, and certified experts manage and support the network 24x7x365.
- **Visibility:** Centralized web dashboard acts as a single pane of glass. Mobile-enabled cloud dashboard for entire network management leveraging real-time data and network analytics.
- **Control applications, users, and devices:** Search for users by device type (PC, mobile phone, tablet, etc.) and monitor your application usage.
- **Improved performance:** Equivalent reliability and security with improved performance over MPLS at a lower cost.

Cloud-delivered SD-WAN and NaaS give businesses access to customized solutions while eliminating capital investments into expensive private MPLS links and network equipment. Clients with single-site locations can focus on their businesses while OnX manages their network and IT needs. Clients with multi-site locations can enjoy full stack deployment for a predictable monthly fee.

Ultimately, SD-WAN and NaaS allow organizations—and their IT teams—to focus on mission-critical applications that drive business outcomes.

Overview: How SD-WAN and NaaS are Transforming Six Industries

SD-WAN and NaaS easily adapt to the specific needs of multiple industries that traditionally have relied on internal IT resources to manage the costs and complexities associated with wide area networks. This allows organizations to navigate changing trends such as the “bring your own device” (BYOD) phenomenon and the Internet of Things (IoT).

IT organizations are under pressure to shift from cost centers to revenue generators – a transition that necessitates internal IT employees to focus on mission-critical applications. Consequently, organizations are offloading responsibilities for networking to a third party, just as they have moved toward a software as a service approach.

OnX recognizes the need to provide businesses with scalable methods of supporting, maintaining, expanding, and securing commercial networks. SD-WAN and NaaS eliminate the capital expenses that come with building out individual networks or performing forklift upgrades to replace aging equipment that doesn't meet traffic and applications demands.

Organizations across verticals can benefit from replacing expensive MPLS networks with the flexibility of SD-WAN or NaaS depending on the business challenges to be overcome. OnX offers a free consultation with expert engineers who work alongside you to determine how SD-WAN or NaaS will deliver significant benefits to your business.

- **Retailers** with multi-store locations and business offices can securely connect end points, including increasingly wireless point of sale devices and kiosks. In addition, they're able to provide an enhanced quality of experience end-to-end where voice applications directly equate phone calls with revenue opportunities.
- **Restaurant** chains can provide network connectivity to new locations and securely segment their network Wi-Fi for employee vs. customer use.
- **Manufacturing** facilities can reduce capital costs and down times thanks to scalable, reliable connectivity, and IoT devices.
- **Education** sector can securely accommodate both staff and student connectivity within existing budget and resource limitations.
- **Healthcare** satellite clinics and short-term research labs within hospitals enjoy the flexibility of efficiently spinning up and down branch locations to meet customer needs. In addition, they can now have the benefit of expanding existing product lines and meeting the increasing bandwidth requirements and performance of cloud applications and services.
- **Financial** organizations are able to backhaul traffic to a single, secure location, plus future-proof infrastructure to meet the demands of mobile, time-starved customers. NaaS guards from inappropriate or harmful content, maintaining productivity and compliance with applicable business and regulatory requirements. Plus, NaaS delivers enterprise-grade firewall and security components to shield your network.
- **Government**, both local and state, is improving connectivity and increasing internal IT resource bandwidth while managing budget constraints.

Regardless of the industry vertical, SD-WAN and NaaS from OnX is an investment in future-proofing the network and reducing the barrier to utilizing corporate-wide cloud-based applications and services. In addition, these solutions are available as a utility pricing model for businesses across the United States.

Through SD-WAN and NaaS, OnX supports the entire spectrum of network and IT infrastructure requirements. This occurs via leveraging a software-defined approach to networking that responds dynamically to application and traffic requirements. OnX makes managing hybrid, public, and private networks with remote sites more affordable and less complex. Let OnX help you migrate to a high-performance network away from the expense of private Internet connections and alleviate IT management burdens.

Vertical-Specific Overviews and Case Studies

Retail

Overview

Networks are a complicated proposition for retailers. Both SD-WAN and NaaS have the power to bring network visibility and control for retailers. This SD-WAN provides limitless and optimized access across the entire organization for cloud applications and services while simplifying implementations and centrally managing all network activity. In addition, NaaS offloads many of the network responsibilities—including security monitoring, administration, and troubleshooting.

Pain Point 1 – Constant and multi-site connectivity: The solution offers redundancy so that mission-critical applications are always available. Scale up or down through seasonal fluctuations and leverage innovations including “pop-up stores.”

Pain Point 2 – Vendor relationships: The solution eliminates multiple vendors that have traditionally been required to manage various network components and applications.

Pain Point 3 – Need for speed: Solution supports increased bandwidth across multiple locations to support faster speeds and services such as Wi-Fi.

Pain Point 4 – Capital IT budget constraints: Solution’s monitoring and management offering allows internal IT organizations to focus on initiatives that support business outcomes, while benefiting from a utility pricing model which offers a predictable monthly fee.

Case Study

Client: Bookseller

The client is a bookseller with three brick-and-mortar stores and a distribution center. Voice is mission critical for the client. The client believes MPLS-based network represents unacceptable outage risk with respect to their centralized phone system.

Business Challenge

The client is a popular bookseller with a loyal clientele. The client believes every phone call represents revenue, as customers typically contact a bookstore to see if a title is in stock. Client had been relying on a centralized phone system that is located in a Chicago data center. Each of the client’s sites connected to the phone system, as well as its distribution center, through a 1.5 Mb MPLS line. The client wanted to eliminate the risk of losing an MPLS circuit that would shut down voice access to every store, as well as access to applications housed in the distribution center.

OnX Solution

OnX recommended the client move from its centralized phone system to a cloud-based unified communications as a service solution that reaches multiple routes. The answer was the OnX solution, Hosted Unified Communications (Hosted UC). To support this voice application, the client moved to a combined solution: SD-WAN from VeloCloud, plus NaaS from Cisco Meraki, which eliminated the need for MPLS and increased bandwidth at every location from 1.5 Mb to a minimum of 50 Mb.

Key benefits include:

- Redundant voice solution that ensures all calls are answered at all times.
- Multiple points of connectivity to the distribution center for all applications including inventory.
- Increased bandwidth at every location that supports faster speeds and services such as Wi-Fi.
- Eliminating multiple vendors that managed the client's phone application, phone service provider, data infrastructure, and Internet service provider. OnX now manages these services.
- More efficient and redundant IT infrastructure for client's small IT staff, which previously worked with multiple vendors.

Implementation and Results

Hosted UC from OnX, SD-WAN from VeloCloud, and NaaS from Cisco Meraki provides the client with a reliable phone network across all locations, increased bandwidth at a lower cost compared to MPLS, and dependable connectivity to its distribution center. The client's IT staff now has a single pane of glass view into the network, and access to OnX technicians 24x7x365.

Food Services

Overview

Customers don't just evaluate food; they evaluate the service. That's why savvy food service owners analyze their point of sale (POS) systems just as carefully as they evaluate their menus to ensure payment transactions, inventory management, and sales applications serve their mission and bottom line. Here's how NaaS can help:

Pain Point 1 – PCI compliance issues: NaaS supports anti-malware, perimeter defense, intrusion prevention, and detection systems.

Pain Point 2 – Improving customer experience: Enjoy dependable Wi-Fi and generate analytics that can create revenue opportunities.

Pain Point 3 – Migrating to public cloud: NaaS supports SD-WAN to provide reliability and business-computing power that will support future growth.

Pain Point 4 – Deliver consistent experience across locations: NaaS is bandwidth agnostic and provides a uniform experience at individual locations.

Pain Point 5 – Security: SD-WAN maximizes the automatic provisioning of important network security components, such as firewalls, at a fraction of the expense compared to conventional bandwidth services.

Case Study

Client: Food Service Retail

Client is a Southern-based company with stores around the country. Client offers specialty food for events, catering services, and sandwiches and sides to go or to eat inside its stores. Some of these stores are corporate-owned; others are owned by franchisees. Client generates revenue through the sale of its products for special dinners, and its lunch and catering businesses.

Business Challenge

Client increasingly relies on the Internet to handle orders across its 300 stores, but the company also takes orders over the phone. There are typically two to three customer support terminals, two to three phones, and a computer in the store manager's office. They offer Wi-Fi service to guests who eat lunch in their stores. Client wants to offer guests a uniform experience when they interact with the company over the phone, on the website, and in person.

In short, client's stores require voice services, point of sale applications, online ordering applications, and guest Wi-Fi for in-store guests. Client contacted OnX about testing a turnkey solution to efficiently add new stores to the company's network.

OnX Solution

NaaS provides a powerful turnkey solution for companies like this client that are leveraging a franchise model to scale the business. Key selling points include:

- We will install NaaS at any location in the country through its network of IT vendors.
- NaaS allows new locations to connect seamlessly with the parent company and creates a uniform experience for guests and employees.
- Ends technology obsolescence by building hardware refresh in the solution lifecycle.
- Moves network infrastructure to the cloud.

Implementation and Results

OnX successfully demonstrated the ability of NaaS to offer a uniform experience at the two franchise locations. Parent company will use NaaS to connect future franchise locations to their network.

Manufacturing and Construction

Overview

Manufacturing and construction companies require 24x7x365 uptime availability. Network and software failures threaten productivity and competitiveness, and can create potentially devastating delays. NaaS provides reliable, managed connectivity between multiple locations; reduces/eliminates the need for expensive MPLS networks; and lowers CapEx costs.

Pain Point 1 – Seasonal fluctuations: NaaS is a highly scalable approach that meets the IT requirements of both single- and multi-location businesses. This flexibility supports seasonal adjustments in manufacturing and construction.

Pain Point 2 – Challenging physical environment: Manufacturing and construction projects place unique demands on networking equipment. OnX will monitor the equipment and replace it as needed while the client concentrates on the core business.

Pain Point 3 – Capital efficiency: NaaS is provided via a monthly fee that covers the equipment, network management services, and support along with an extended warranty program that ends technology obsolescence by building automatic and managed hardware upgrades into the solution lifecycle.

Pain Point 4 – Connecting and managing multiple locations: NaaS and SD-WAN seamlessly connect multiple locations together while supplying advanced network analytics. The solutions also provide cloud integration, dashboard-based network monitoring and management, a next-generation firewall for network security, Wi-Fi for agile manufacturing on the shop floor, and flexible routing and switching for increased bandwidth.

Case Study

Client: Concrete Manufacturer

Client is a full-service concrete contracting company with a unique service model designed to support career growth and keep workers close to home. The client builds strong teams that deliver exceptional customer service in their towns. They become part of the community, not only by helping create durable concrete structures, but also through their involvement.

Business Challenge

Client is a full-service concrete contracting company with 600 semi-mobile users working interdependently across 17 locations. The locations are interconnected but operate semi-autonomously. Each of the customer's 17 office locations has roughly 50 technology users and features public and private Wi-Fi networks. Fast Internet speeds are critical. The network must be robust since the centrally shared services are hosted in the cloud.

The client had been using a traditional MPLS service to connect their 17 locations. The high cost, limited flexibility, and slow Internet speeds of its MPLS service resulted in the client contacting OnX to find an alternative. Specifically, the client wanted a solution that would achieve the following objectives:

- Improve functionality and efficiency across its multiple locations.
- Provide significantly reduced costs.
- Reduce the number of deployments and issue resolution time.
- Increase Internet speeds—including more robust public and private Wi-Fi networks.

OnX Solution

OnX begins every engagement with a review process to ensure the technical environment as well as the business needs are understood. This client is security-conscious and uses Office 365, along with the enterprise mobility suite in the Microsoft cloud. The client also uses an ERP in the Amazon cloud, and both clouds are tied together with secure connections and central authentication and security systems.

- The client required a network solution that offers functionality, efficiency, value, and speed to support their multi-location structure. Each employee has a laptop, which enables them to work at different sites. To recognize the benefits of this structure, the customer's network must seamlessly facilitate the same functionality at every location.
- OnX determined NaaS was the right solution for this client. NaaS is built on Cisco Meraki technology and delivers a fully managed network, with cloud integration, security, switching, Wi-Fi, management, monitoring, and SD-WAN. Clients pay a single, predictable monthly price for equipment and support. And NaaS ends technology obsolescence by building hardware refresh into the solution lifecycle.

Implementation and Results

The client switched to NaaS from OnX and immediately started recognizing the benefits. The client said three things particularly stood out during the implementation process:

- The OnX Advanced Technology Services Group worked with the client throughout the quoting, configuration, and implementation process to avoid surprises and minimize disruptions.
- During the configuration and installation process, the client gained access to the Meraki centralized cloud, giving it a deeper view and understanding of their entire network and devices.
- The client's 17 locations, gateways, and WAPs are now managed from one location in the cloud so repairs, monitoring, and delivery have gone smoothly and generated positive feedback.

Ultimately, the success of this installation must be measured against the client's challenges and needs as expressed in its initial meeting with OnX. The early metrics are impressive and demonstrate the value SD-WAN and NaaS offer to multi-location businesses. With respect to this engagement, the customer reports that:

- Time to open a new store/location has been reduced by 66%.
- Network costs have been reduced by 87%.
- Internet speeds have been increased by 10x.
- Realized costs savings of operational labor up to 30%.

Education

Overview

Education institutions are enjoying the cost savings, flexible networking, high scalability, and OnX support that comes with NaaS. Students expect to be able to connect easily to digital resources, regardless of their location or the time of day, to access online learning—including video and other rich-media content. This places the onus on schools to provide a high level of service without costly capital expenditures.

Pain Point 1 – Continuous demands on network: NaaS and SD-WAN offer superior performance when transmitting a wide variety of content, including HD video, software applications, voice, and data.

Pain Point 2 – Connectivity among sites and HQ: NaaS delivers a streamlined network solution that is turnkey across all locations, and scales as school systems grow. Auto VPN allows for all LANs to be connected and secure with rinse and repeat model.

Pain Point 3 – Time demands on IT staff: NaaS offloads management requirements to OnX as partner for 24x7x365 expert engineering support.

Pain Point 4 – Budget constraints: Both NaaS and SD-WAN provide a consistent, predictable monthly fee. They empower administrators to transform budget stress into predictable expenses year over year.

Pain Point 5 – Complex security demands: NaaS supports integrated security measures that reflect unique user and access needs for students, teachers, and administrators.

Case Study

Client: School System

School districts increasingly rely on technology to serve students, teachers, and administrators spread across multiple locations. A typical metropolitan school district can educate more than 30,000 students from K-12; employs 1,500 teachers; and includes 50-plus schools spread across a 100-mile radius.

Business Challenge

School districts face multiple pain points:

- Need for connectivity among multiple school buildings with access to HQ.
- Demands on internal IT staff members that focus more on maintaining disparate networks than innovation.
- Limited funding for IT equipment despite E-rate programs that subsidize districts.
- Complex security requirements that are necessary to protect confidential student information.

OnX has a long history of working with school districts and understands their unique needs. NaaS is the latest in a long line of OnX products and services that allow school districts to offload IT needs and focus on their core mission of educating students.

Auto VPN allows for all LANs to be connected and secure with rinse and repeat model.

- NaaS offloads management requirements to OnX as partner for 24x7x365 expert engineering support.
- Service offers the ability to set rules and integrate security measures respective of unique needs among segmented groups.
- Service includes a fixed-rate for a constant, predictable monthly fee.
- OnX proactive monitoring has early detection to halt network infractions and threats.

Implementation and Results

NaaS is positioned to deliver the following results for school districts:

- Streamlined network solution that is turnkey across all locations and scales as school system grows.
- Empowered to transform budget stress into predictable year-over-year expenses.
- Opportunity to co-manage IT environment with OnX resources.
- Improve user experience and maintain student safety via customized policies.
- Visibility into network activity.

Healthcare

Overview

The ability to collaborate across satellite offices, mobile technology, and wireless networks is mission-critical for healthcare providers. They require immediate access in real-time to images such as X-rays or CT scans which are exceptionally large files that drain bandwidth. When growing in scale, they are further challenged by exorbitant costs associated with an MPLS network delivering private bandwidth, thus creating a far greater drain on resources.

Pain Point 1 – Collaboration is critical: For healthcare, limitations on collaboration can determine a life or death outcome. SD-WAN empowers employees to function at their highest level of productivity. For example, they can take an X-ray locally, share with their network across the country in real-time, and gain a second opinion.

Pain Point 2 – Expense of an MPLS Network: SD-WAN can deliver a higher bandwidth transport with the same reliability of MPLS, but at a lower cost.

Pain Point 3 – Patient safety and security: SD-WAN has the capability to encrypt and keep patient data safe over what in the past was public networks. This is mission-critical for them. All the while, they are delivering world-class care to their patients.

Pain Point 4 – Need for increased bandwidth: SD-WAN has the ability to shape traffic and meet the growing need for increased bandwidth. In addition, this solution addresses the demand on a network to deliver large files site to site and the need to access applications that have moved to the Internet and to the cloud.

Case Study

Client

Client provides healthcare professionals and patients medical imaging services through a team of radiologists, technologists, IT and research specialists, educators, and support staff. Client operates 25 freestanding imaging centers in seven states, and provides teleradiology services to hundreds of physicians and medical centers across the United States.

Business Challenge

The continuum of care and increasing focus on the customer experience demands that healthcare providers collaborate to support patients that see different specialists for different conditions. Ultimately, individual patient data must be accessible by every provider that supports a patient to facilitate positive health outcomes.

Client plays a critical role in this ecosystem. Their radiologists and support staff work closely with physicians to provide rapid, expert interpretations of medical imaging examinations. Client requires a secure, flexible network infrastructure that will allow it to send and receive patient data across its 25 imaging centers, and with hundreds of medical centers across the United States.

OnX Solution

SD-WAN from VeloCloud allows client's branches to securely share patient data with each other, and with external medical providers, through an encrypted network. SD-WAN from VeloCloud also supports the necessary bandwidth that increasing amounts of patient data require. This flexibility is critical because the client is not only sending patient data to its customers, it is also receiving patient data to help inform an evaluation of a medical imaging examination.

Implementation and Results

SD-WAN from VeloCloud provides this client the infrastructure necessary to join the healthcare ecosystem through which multiple professionals across the country can collaborate on behalf of a single patient. The solution also supports network service chaining, which allows Internet backhaul for ease of security policy and deployment.

All industries are becoming more reliant on Internet. For healthcare, uptime is mission-critical when dealing with patient welfare. SD-WAN powered by VeloCloud provides the confidence and assurance that these mission-critical applications will be transport agnostic, and support LTE and failover to seamlessly deliver your most valuable information.

Finance

Overview

The financial world is moving quickly, especially when it comes to technology. Networks must be reliable and fast so that your key systems are always available to customers and employees. When your network is down, your financial services firm loses significant money with every minute.

Pain Point 1 – Security: OnX partners with enterprise-class cyber security teams to create a network-based firewall and secure all traffic.

Pain Point 3 – On-demand accessibility: Banking clientele require always-on virtual access to their accounts at any time of day or night. SD-WAN will future-proof your IT infrastructure to flex as your customer needs grow.

Pain Point 2 – Supporting innovation: Managed SD-WAN allows financial organizations to focus their IT staffs on value-added applications for customers and offload network monitoring and management to OnX.

Pain Point 4 – Need to invest in customer-facing applications: SD-WAN features predictable monthly fees and lifecycle hardware refreshes that alleviate pressure on IT budgets and resources, allowing organizations to increase investment in customer-facing applications.

Case Study

Client

OnX works with multiple financial organizations, including Fortune 500 clients with affiliates spread across the country. OnX offers best-in-breed engineering resources to support clients' need to future-proof their networks, and build a secure infrastructure that will support a transition to a hybrid cloud model that provides the necessary flexibility to compete in this competitive space.

Business Challenge

Financial institutions are embracing digital strategies to serve their mobile customer base and compete with financial technology startups, while simultaneously navigating their way through a maze of regulatory mandates and security demands. Customers increasingly put a premium on efficient, satisfying mobile banking experiences. In order to meet this demand, financial institutions must future-proof their IT infrastructure to deliver secure, cloud-based solutions that will support the ongoing shift from a brick-and-mortar business model to a flexible digital model.

OnX Solution

SD-WAN from VeloCloud is the right tool for financial organizations to meet their needs for bandwidth, support applications in a hybrid cloud environment, and partner with enterprise-class cybersecurity partners to create a shield around the network regardless of location type, connectivity type, or connectivity purpose. SD-WAN will allow financial organizations to build a stable foundation to grow their digital footprint, meet their customers' evolving expectations, and facilitate mission-critical business objectives.

Implementation and Results

SD-WAN from VeloCloud supports network service chaining, and allows financial organizations to backhaul traffic to a single, secure location. VeloCloud partners with enterprise class organizations, including Palo Alto Networks, to create a network-based firewall and secure all traffic, whether it's from an employee working at home, a customer logging in wirelessly at a branch location, or members of the corporate team working from an office.

SD-WAN also provides the necessary bandwidth to build a future-proof infrastructure that will support the organization's transition to a hybrid cloud model that helps them deliver innovative solutions to a mobile, time-starved customer base.

Government

Overview

Local and state governments face constant budgetary pressure to deliver communications and collaboration technology while reducing their capital investments and IT headcount. NaaS allows governments to leave the networking business and still provide cutting edge innovation tools for employees.

Pain Point 1 – Capital constraints: Utility pricing model builds in hardware and software security refreshes and licensing agreements, while users still receive top-of-the-line security, monitoring, and management.

Pain Point 2 – Multi-device environment: NaaS's single pane of glass dashboard allows for management control of connected devices and bandwidth allocation to reduce investment in expensive, MPLS networks.

Pain Point 3 – Complex, multi-site environment: NaaS delivers a streamlined network solution that is turnkey across all locations.

Pain Point 4 – Limited IT resources: NaaS offloads management requirements to OnX as partner for 24x7x365 expert engineering support.

Case Study

Client: Local Municipality

Client has approximately 120 employees providing services to more than 12,000 residents. Client must connect multiple locations, including its safety center, municipal building, city hall, and fire department. Client also has a shared services arrangement with two other municipalities. Client has an existing relationship with OnX, and has already migrated their servers to a virtual data center.

Business Challenge

Client needed a hardware refresh and faced \$62,000 of equipment costs, and \$20,000 in installation costs. Client's monthly expenses included \$2,850 for a PBX solution with NOC management and monitoring, and \$5,500 for CBES and local services. Client previously spent about \$250,000 for gear, including switches and phones, some of which was nearing end-of-life status.

Client needed to move to an OpEx model—as opposed to a CapEx model—and wanted to expand its use of the “as a service” model. Client asked for a solution that would eliminate up-front costs for equipment, provide monitoring and management, and feature built-in hardware refreshes. Client also needed an IT partner that could coordinate with its third-party IT partner that provides desktop support. Client’s IT lead is also the assistant fire chief, which makes outside IT support a critical need.

OnX Solution

OnX recommended the client adopt NaaS to continue enjoying the benefits of a customized solution that is monitored and managed, and eliminate future capital investments for expensive network equipment. NaaS from OnX:

- Includes 24x7x365 expert OnX engineering support.
- Supports the client’s existing virtual data center servers.
- Provides necessary infrastructure for additional cloud applications including the OnX Hosted UC solution – which the client adopted in conjunction with deploying NaaS.
- Provides the client and its third-party IT partner visibility into the servers all the way down to individual phones.
- Features a predictable monthly cost that builds hardware refreshes in the solution lifecycle.

Implementation and Results

NaaS reduced the client’s monthly networking expenditures by approximately \$12,000 a year—from \$9,500 a month to \$8,500 a month. Hardware refreshes are part of the solution, which eliminates uncertainty around future equipment-related capital expenditures. OnX is also working closely with the client’s third-party IT partner to give the client an end-to-end networking solution.

About OnX

OnX is a wholly owned subsidiary of CBTS that serves Canadian businesses, health care organizations, and government agencies across Canada. From Unified Communications to Cloud Services and beyond, OnX combines deep technical expertise with a full suite of flexible technology solutions that drive business outcomes, improve operational efficiencies, mitigate risks, and reduce costs for its clients. For more information, please visit www.onx.com.



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