



From Complexity to Control

The Seamless Digital Journey for
Enterprise Network Provisioning

Empowering Enterprises with Self-Service Network Control.

Traditionally, provisioning enterprise network services involves lengthy sales cycles, manual configuration, and limited visibility. Verizon's AI Connect platform transforms this process, putting the power to design, order, and manage your network directly into your hands. This is your command center for agile, transparent, and on-demand networking.



verizon[✓]
business

Sign in

User ID

Password

Continue

→ New User? [Get started](#)

Your Journey Begins with a Simple, Secure Registration.

Quick Start:

Begin by providing your name, business email, and company DUNS number.

Secure Verification:

A time-sensitive verification link is sent to your business email to ensure account security.

Immediate Access:

Once verified, you gain instant access to the platform dashboard to begin exploring and building your network.

Share with us a few key details.

First name

Last name

Business email address

Company DUNS number

Continue

Business email verification.

User details

johndoe@verizon.com

A verification link has been sent to your email johndoe@verizon.com. Check your email to verify or deny the request.

The link is active for 10 minutes.

Welcome to Your Network Command Center

The dashboard provides a comprehensive overview of programmable network products. From here, you can provision new services, manage existing ones, and explore our global infrastructure.

1. Programmable Services

High-performance network access points to connect to our global network.

2. Global Infrastructure at a Glance

Global Infrastructure Swiss design principles.

3. Direct Support

Help is always available available.

The screenshot shows the Verizon AI Connect dashboard with the following sections:

- Programmable Services (Section 1):** A grid of eight cards for different programmable products:
 - Programmable port: Prices start at \$250, Setup time: 0-10 mins.
 - Programmable ports: Prices start at \$550, Setup time: 6-10 mins.
 - Programmable port: Prices start at \$250, Setup time: 0-10 mins.
 - Programmable port: Prices start at \$350, Setup time: 0-10 mins.
 - Programmable provider: Prices start at \$250, Setup time: 0-10 mins.
 - Programmable services: Prices start at \$320, Setup time: 0-10 mins.
 - Programmable port: Prices start at \$250, Setup time: 0-10 mins.
 - Programmable provider: Prices start at \$250, Setup time: 6-10 mins.
- Global Infrastructure at a Glance (Section 2):** A map titled "Explore our robust data center infrastructure" showing locations across the world.
- Direct Support (Section 3):** Options to "Chat with us" and "Sales contacts".
- Navigation:** Includes a search bar, a "Product on demand" dropdown, and user profile icons.

Pinpoint Your Global Footprint with Ease

Start by selecting a data center from our extensive global network. Instantly filter by location, available speeds, and cross-connect capabilities to find the perfect on-ramp for your services.

Select a data center

 Search by data center, name or address



Name	Address	Available port speeds (Gbps)	DC Cross connect
1 NYC-DC01	San 1 DC1 Utah, USA	100G, 10G, 1G	Yes
2 NYC-DC02	San 1 DC1 Utah, USA	100G, 10G, 1G	Yes
3 SFO-West-P	899 Net, DC1 Lin, USA	10G, 1G	No
4 SFO-West-P	899 Net, DC1 Lin, USA	10G, 1G	No

1

2

3

Select data center

Configure

Review

Configure Every Detail with Granular Precision.

Define your port specifications through a comprehensive but intuitive interface. Control every aspect, from port speed and diversity to service terms and physical cross-connect details.

The screenshot shows a user interface for configuring a network port. At the top, a breadcrumb navigation shows: Home > Select data center > Configure port. The main title is "Configure port".

Port Details (highlighted by a red box and arrow):

- Port name: Uplink-to-core-a-rt1
- Port speed: 10 Gbps
- Port diversity: None

Service Term Flexibility (highlighted by a red box and arrow):

- Port service term:
 - Monthly
 - 12 Months (Save 10%)
 - 24 Months (Save 20%) (selected)
 - 36 Months (Save 30%)
- Enable auto-renewal:

Advanced Cross Connect (highlighted by a red box and arrow):

- Provider: Verizon
- Details extracted from uploaded LOA-CFA: LOA-VMOC.pdf
- Connecting to: My Core Router (RTR-A)
- Patch panel details: PP-B01 / Port 12 / LC

Live Order Summary (highlighted by a red box and arrow):

Order summary	
Port:	Uplink-to-core-s-rt1
Speed:	10 Gbps
Location:	NYC-DC01
Term:	12 Months
Recurring:	\$1,800 / month (after 10% discount)
One-time fees:	\$250
Total first month:	\$2,050

Place order button.

A Transparent Review Ensures Complete Confidence

Every detail of your configuration is presented in a clean, consolidated summary. Verify port names, locations, speeds, diversity, and cross-connect information before adding to your cart.

Review

Review summary

Port Overview

Port Name:	Uplink-to-core-a-rt1
Data center:	NYC-DC01
Port speed:	10 Gbps

Secondary Port Overview

Secondary port name:	GE1/0/46
Secondary port speed:	100 Gbps

Cross Connect Details

Provider:	Verizon
Cage number:	Cage-A3
Port/Jack:	PP-01-J23
Connector type:	LC

[Save for later](#) [Buy Now](#) [Add to Cart](#)

Bridge Your Network by Connecting Your Ports.

Create secure, point-to-point Ethernet Virtual Circuits (EVCs) between **any two ports in your inventory**. The guided workflow makes it simple to select your A-end and Z-end locations.

Choose Service

Home > Create connection

Create a new connection

Select options

IP Transit	EVC	Wavelength
Add a layer 2 point-to-point secured Ethernet Virtual Circuit (EVC) connection between two ports.	Add a layer 2 point-to-point secured Ethernet Virtual Circuit (EVC) connection between two ports.	Add a layer 2 point-to-point secured Ethernet Virtual Circuit (EVC) connection between two ports.

EVC

Add a layer 2 point-to-point secured Ethernet Virtual Circuit (EVC) connection between two ports.

Nest

Select A-End

Home > Create connection > Select A-end port

Select A-end port

Available ports	Port Name	Location	Speed	Action
Port: Uplink to core-a-rt1	NYC-OC01	10 Gbps	Select	
Port: Uplink to core-a-rt1	NYC-OC01	10 Gbps	Selected	
Port: Uplink to core-a-rt1	NYC-OC01	10 Gbps	Select	
Port: Secondary uplink b-sw2	NYC-OC01	10 Gbps	Select	

Select Z-End

Home > Create connection > Select Z-end port

Select Z-end port

Available ports	Port Name	Location	Speed	Action
Port: Secondary uplink b-sw2	SFO-OC03	10 Gbps	Select	
Port: Secondary uplink b-sw2	SFO-OC03	10 Gbps	Selected	
Port: Secondary uplink b-sw2	SFO-OC03	10 Gbps	Select	
Port: Secondary uplink b-sw2	SFO-OC03	10 Gbps	Select	

Continue

Fine-Tune Your Connection with Advanced Controls

Define the technical and commercial parameters of your connection. Set a custom connection name, select the speed, manage VLAN tagging for both endpoints, and choose a service term that fits your budget.

Configure

Connection name
My-Secure-Connection-1

Connection speed
10G

The maximum connection speed will be the lowest of the two selected ports.

VLAN tagging

A - end	Z - end
Provider Verizon	Provider Customer
Preferred VLAN	Preferred VLAN
<input type="radio"/> Auto assign <input checked="" type="radio"/> Custom Custom ID	<input checked="" type="radio"/> Auto assign <input type="radio"/> Custom Custom ID

Service term

- Monthly
\$50 USD/mo
- 12 Months
\$40 USD/mo (Save 10%)
- 24 Months
\$30 USD/mo (Save 20%)
- 36 Months
\$20 USD/mo (Save 30%)

① Connection Speed

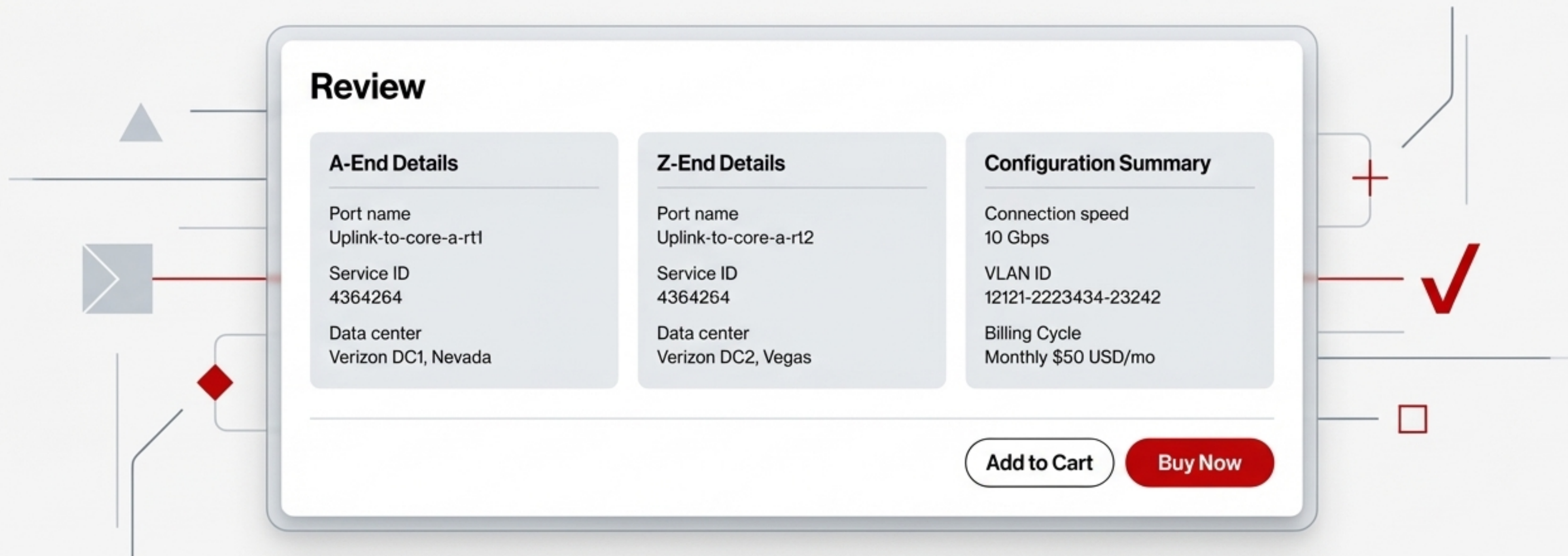
② VLAN Tagging

③ Transparent Pricing

 You have successfully added connection **ELINE_GPX-MUM1_NTT-BLR9** to the cart.

One Final Check for the Perfect Connection

Review a complete summary of your new EVC. The review screen consolidates A-end and Z-end port details, connection speed, VLAN configuration, and service terms into a single, easy-to-read view.



The diagram illustrates a network connection between two data centers. On the left, a blue square represents the A-end (Verizon DC1, Nevada) and a grey triangle represents the Z-end (Verizon DC2, Vegas). A red line connects them, with a red diamond at the A-end and a red square at the Z-end. To the right of the connection, there is a large grey rectangular box containing three sections: 'A-End Details', 'Z-End Details', and 'Configuration Summary'. Below these sections are two buttons: 'Add to Cart' and 'Buy Now'.

Review	
A-End Details	
Port name	Uplink-to-core-a-rt1
Service ID	4364264
Data center	Verizon DC1, Nevada
Z-End Details	
Port name	Uplink-to-core-a-rt2
Service ID	4364264
Data center	Verizon DC2, Vegas
Configuration Summary	
Connection speed	10 Gbps
VLAN ID	12121-2223434-23242
Billing Cycle	Monthly \$50 USD/mo

Add to Cart **Buy Now**

Build Complex Orders in a Unified Shopping Cart.

The platform supports multi-item orders, allowing you to procure all necessary ports and connections in a single, streamlined checkout process.

Let's set up your first order. To get started, you need to define at least 2 Ports (an origin and a destination) and 1 connection between them.



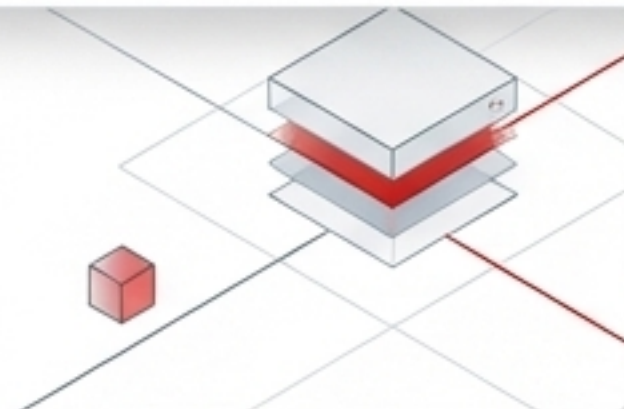
My shopping cart

Ports (3)		
UPLINK-TO-CORE-A-RT1 Service ID: CORE-A-RT1	Example	\$1,000.00
NY-DC1-EDGE-RT2 Service ID: NY-DC1-EDGE	Location	\$700.00
LA-DC3-EDGE-RT1 Service ID: LA-DC3-RT1	Location	\$300.00

Connections (3)		
NY-DC1-to-LA-DC3-BC Service ID: NY-DC1-to-LA-DC3	Bandwidth	\$120.00
UPLINK-TO-CORE-A-to-NY-DC1 Service ID: CORE-A-to-NY-DC1	Bandwidth	\$120.00
UPLINK-TO-CORE-A-to-LA-DC3 Service ID: CORE-A-to-LA-DC3	Bandwidth	\$150.00

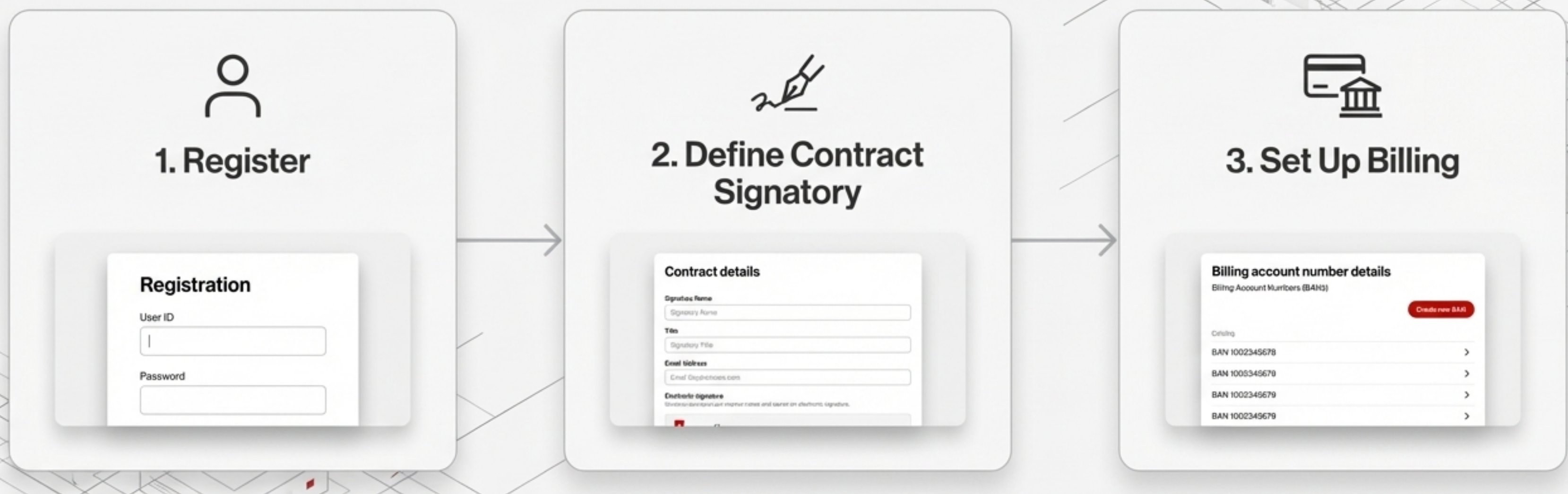
Order summary

Ports (2)	\$1,000.00
Connections (1)	\$225.00
Total payable	\$1,125.00



A Clear and Straightforward Commercial Process

Finalize your order through a guided workflow that covers account registration, contract signatory designation, and billing setup. Each step is designed for clarity and ease of use.



Your Request is Submitted. Here's What Happens Next.

Upon submission, you receive an instant confirmation with a unique request ID for tracking. The system clearly outlines any required actions to ensure the order progresses without delay.

Thanks, John

Your request (SR03425452234) has been successfully submitted...

Your request has been reviewed in your new certifications update, and the confirmation account takes verifying services.

Order Summary

Request ID	SR03425452234
Created date	10.4.2025
Products ordered	Ports - 2; Connections (EVC) - 2

****Action Required: Signature for Port Order****

This request has been sent to the signatory (Harita Balaji) for approval. The signatory is requested to sign the contract from the 'Submitted orders' page under your services to complete your order formalities.

Unprecedented Transparency into Order Fulfillment

Track your order's journey through every stage of the fulfillment process in real time. Our detailed status tracker provides visibility from initial credit checks and contract approvals all the way to service provisioning.

Request creation
Completed

Credit check
Completed
Credit verification has been approved on 09/10/2025

Contract approval
Completed
Contract successfully signed by Tim Brown on 10/10/2025

Billing account number
Completed

Provisioning
In progress

Order complete

Order details

Order information

Order ID
000376700030

Last name

Beht number

Dewishent

Status

View order details

Detailed Provisioning Status

- ✓ Uplink-to-core-a-rt1 | Provisioned
- ! Uplink-to-core-a-rt2 | Error!

Your Network, On-Demand. Built and Managed by You.

The AI Connect platform is your persistent environment for network management. The journey from registration to a fully provisioned service puts you in complete control. Now, your services are live and ready to be managed, and the platform is ready for your next move.

