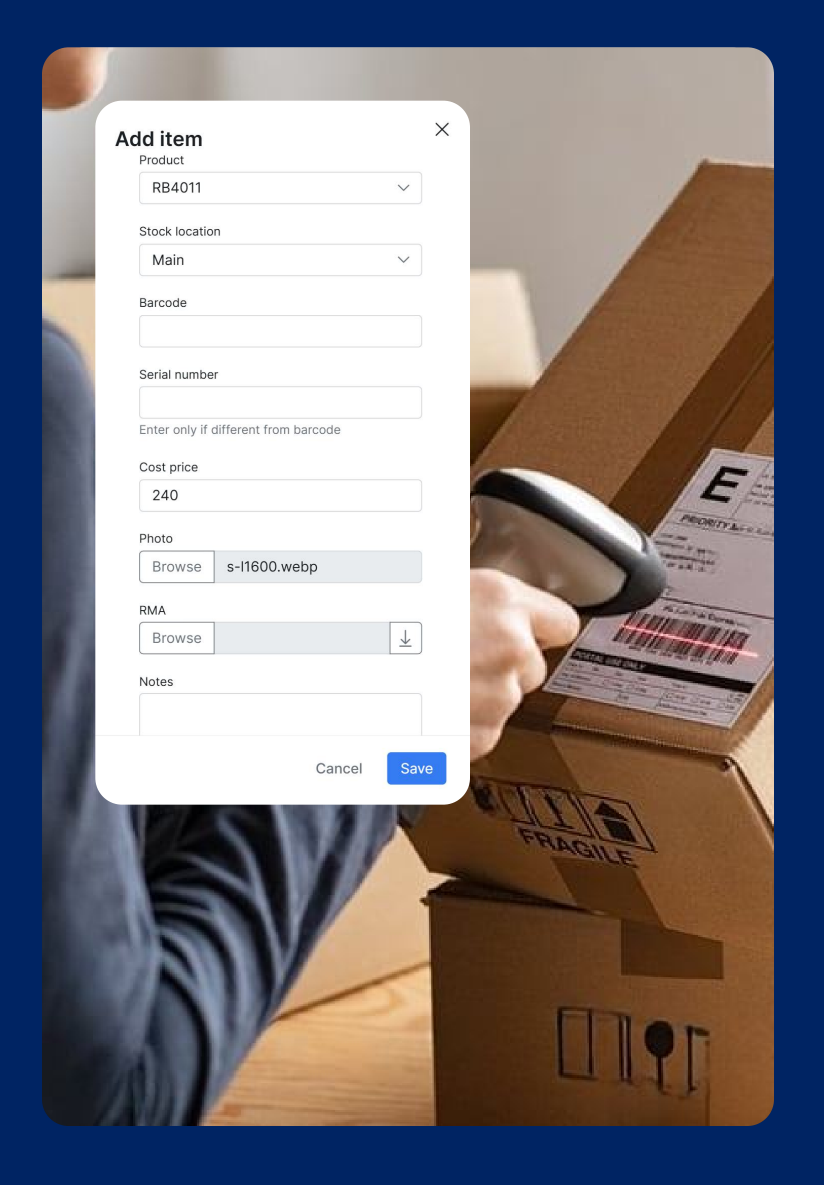
How ISPs Can Manage Inventory



Effectively with Splynx

Splynx's built-in inventory module offers a easily way to store, manage and track materials/equipment moving between multiple locations with quick check in/check out, assign and return back to supplier. Below are 6 best practices we suggest to use (if you're not using them yet) to improve your inventory management.



01. Add equipment in easy ways



When you buy routers, switches, cable units, antennas etc., you can add and store all inventory in Splynx. The system lets you do this one by one, in bulk or through supplier invoices.



When new stock shipments comes in, you can save on time, add invoices from suppliers, and scan your products as you receive them. This makes it easy to compare what was ordered vs. what was delivered, while also tracking cost per supplier. And receiving stock in Splynx will update your inventory in real time.



The inventory module in Splynx can capture every detail about your products, like the price and cost, product descriptions, and photo. Basically, Splynx shows you all of your products (and single item of each) info in one place. There are even custom fields to store information that's specific to your products.



As Splynx is optimized for barcode scanners. You can easily add new multiple barcodes to the items or quickly find any device by using any barcode scanner instead of typing long numbers manually.

02. Stock locations matter



Splynx allows you to separate your suppliers for each different stock location, as well as to create as many stock locations as you need — physical or logical. Then, move equipment between them with a couple of clicks. Splynx continuously tracks and allocates equipment along its entire route from inventory to customers, automatically updating its status.



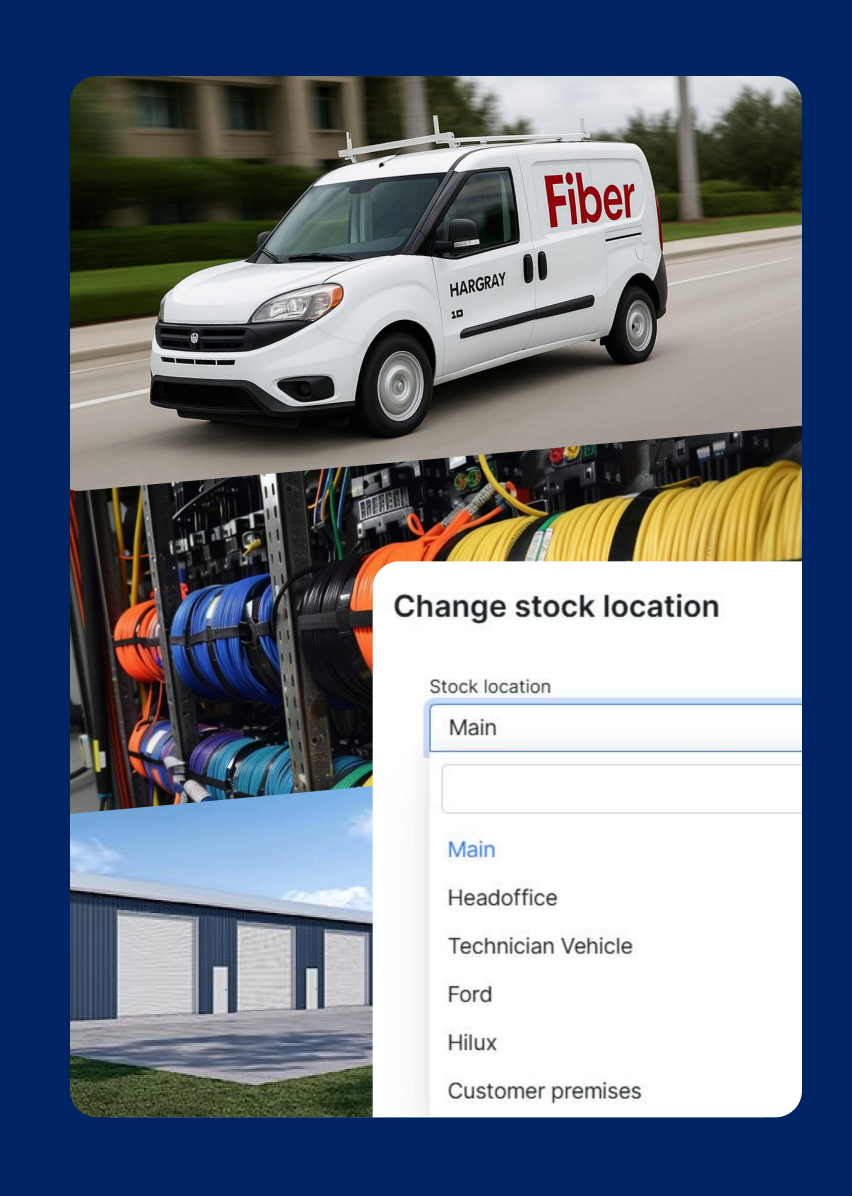
This makes it easy for you to juggle multiple locations and helps prevent overstocking, equipment loss, and unnecessary costs. And if you need to reserve inventory for a specific location or assign units to another admin — yep, Splynx can handle that too.



With granular permissions, you can prevent unintended changes to stock outside an administrator's assigned scope. Every administrator can only see and manage inventory within the locations to which they have been given access.



And when it's time to send equipment out, Splynx can help you with the ful pick-ship out workflow.



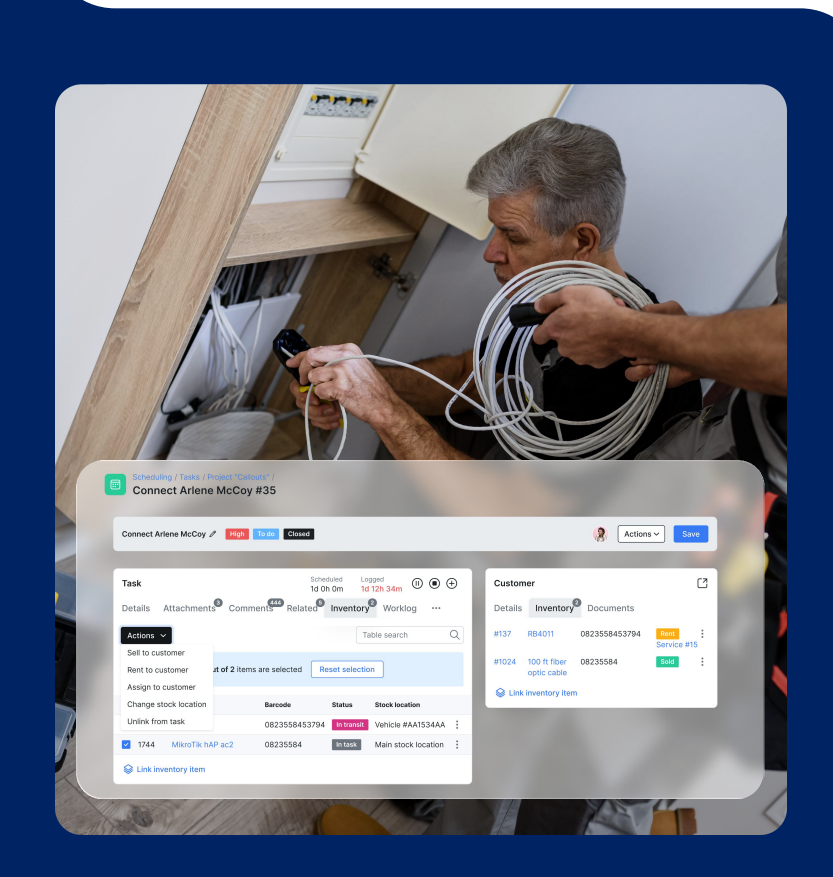
What counts as world-class inventory accuracy?



ISPs using real-time tracking with barcode / RFID scanners routinely hit near-perfect counts—virtually eliminating ghost stock and emergency rush orders.

97-99 %

03. Connect inventory, scheduling and field services





Now, let's say you're preparing for an installation, field teams need the right equipment at the right place and time. Inside the Scheduling module, each work order has a dedicated Inventory tab, so you can reserve equipment in advance.



You can assign, rent, sell, or even return items — individually or in bulk — right from the task window. No switching tabs, no duplicated effort.



Stock location permissions for administrators stay intact, but all linked gear always stays visible inside the task window, so field techs always know what's assigned, where it is, and what to bring.



You can even see other customer hardware and installation documents right inside the task — everything in one place. It's all in one place. You're going to save a ton of time each week by having Splynx connect your scheduling straight to your inventory.

04. Rent it. Sell it. Include it. Your choice



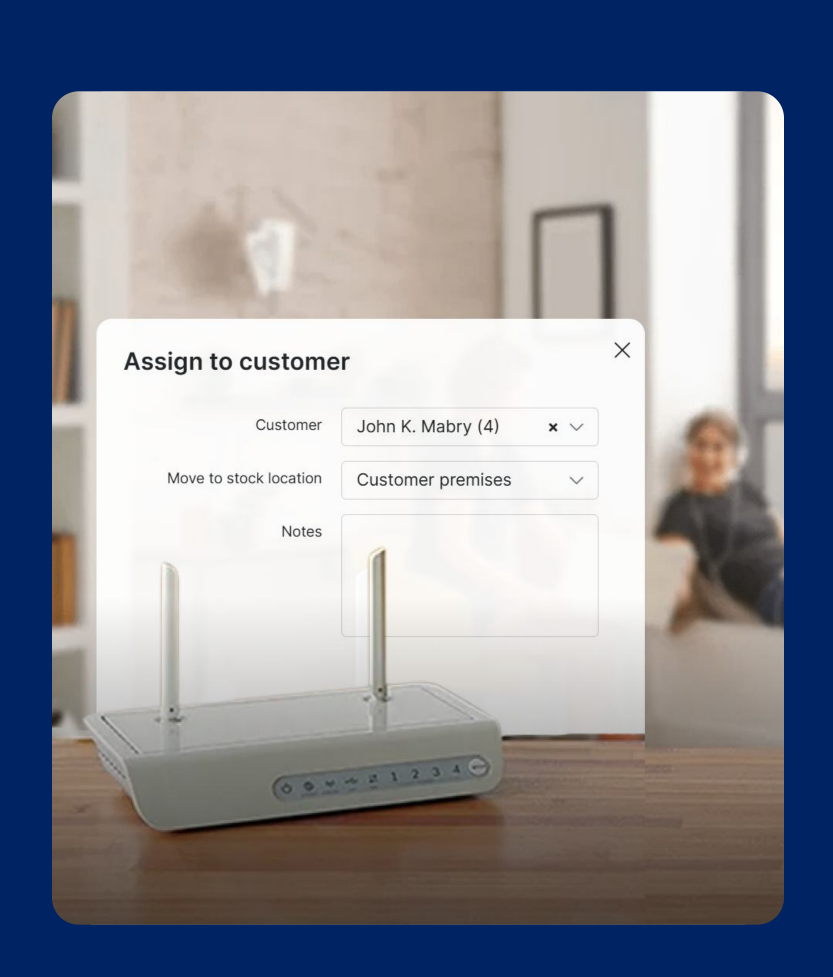
Once the job is done, equipment is officially assigned to a certain location for internal usage or to a customer. In the latter case, it becomes part of the customer's profile and appears in the Customer Portal, giving clients full visibility and helping your team avoid disputes or confusion.



Not all devices are handled the same way — some are included with the service, others sold outright, or rented on a monthly basis. Splynx supports all three.



Pricing can be predefined per product or entered manually at the time of assignment. Either way, billing is automatic and fully synced with your accounting software.

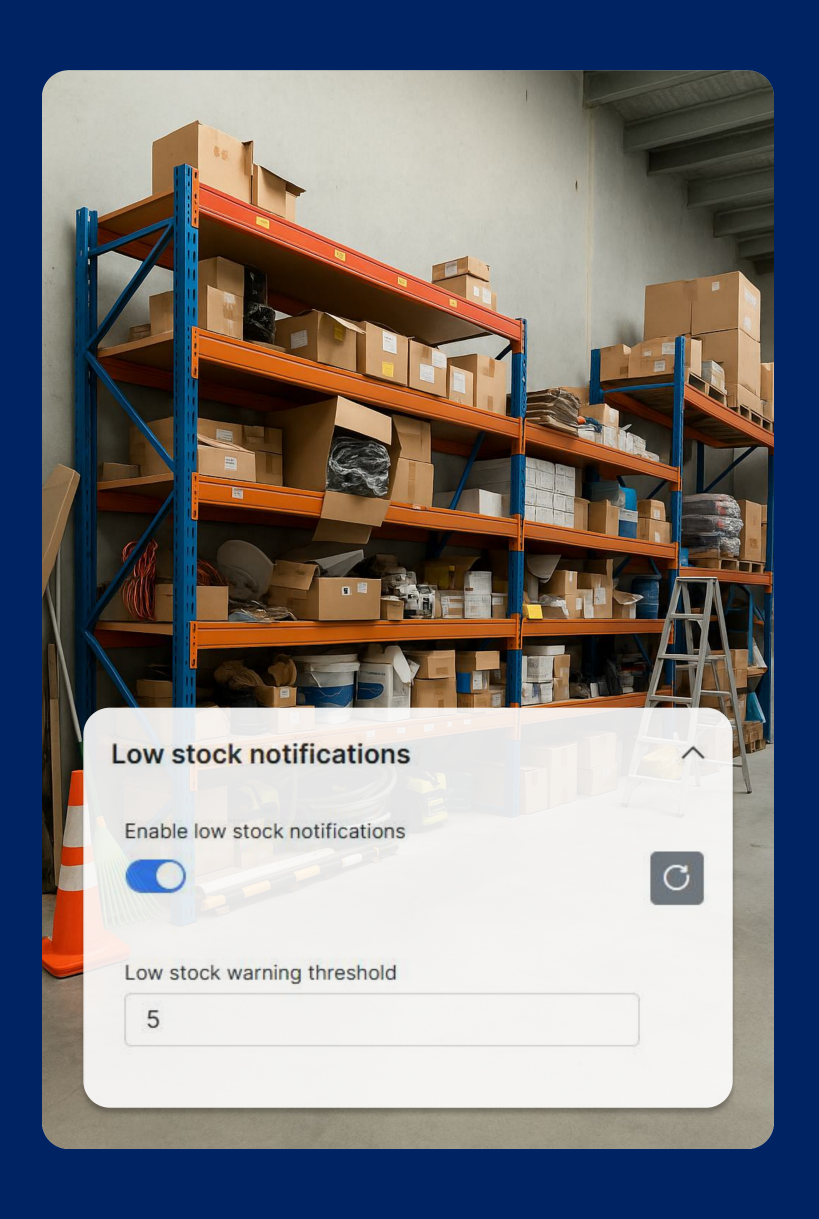


How much can lifecycle controls cut inventory spend?



Operators that automate planning-to-disposal workflows report dramatic drops in carrying costs and capital tied up on the shelf.

25-40 %



05. Reorder ahead of time



When you start to run low on any product, you'll receive reorder notifications ahead of time. You can set warning thresholds, and the system will alert you when stock gets low — so you can restock before the last router disappears from your shelf.



You can enable low-stock alerts per product and customize the threshold based on real usage, whether it's routers, antennas, or customer-premise gear, so your team always knows when it's time to reorder.



No more surprises, no more last-minute scrambles. That's how Splynx helps you stay ahead with smarter inventory and order management.

06. Lifecycle tracking and integrations that go further



Let's say a customer brings back a broken router. Splynx helps you confirm the barcode or serial number, match it to the original invoice, and take action — return it to stock, mark it as broken, or send it back to your supplier — all in just a few clicks.



Splynx also gives you detailed reports of sold and rented items, stock movements, and full audit trails f or every device. Perfect for inventory planning, accountability — and peace of mind.



Need more automation? You can group and auto-provision TR-069 devices through the built-in ACS. And thanks to Splynx's open API and modular design, you can build tailored scripts or integrations that fit your exact workflow — no limitations.

