

SynTrakr

QR-code powered, mobile-friendly inventory tracking system. Manage stock, generate commercial invoices, and produce packing lists — on infrastructure you control.

VERSION	SERVER	CLIENT	PRICING
2.0	Windows & Linux	Any Web Browser	Inquire

OVERVIEW

PRODUCT NAME	SynTrakr
VERSION	2.0
CATEGORY	Inventory Management System
ARCHITECTURE	Client-Server (Self-Hosted)
LICENSE	Commercial — Inquire for Pricing
RELEASE TYPE	Stable

PLATFORM COMPATIBILITY

SERVER OS	Windows, Linux
CLIENT	Any web browser — mobile and desktop
MOBILE ACCESS	Yes — fully responsive, no app install required
QR SCANNING	Camera-based via browser

FEATURES

- QR code scanning for fast inventory lookups and updates from any mobile device
- Mobile-friendly interface — works on any smartphone browser without an app install
- Generate commercial invoices directly from inventory and order data
- Produce packing lists for shipment documentation with a single action
- Self-hosted server — your data stays on your own infrastructure

SOFTWARE

- Server runs on Windows or Linux for flexible on-premise or VPS deployment

CORE MODULES

INVENTORY MANAGEMENT	Track items, quantities, locations, and status
QR CODE SCANNER	Mobile camera scanning to update inventory in real time
COMMERCIAL INVOICE	Generate formatted invoices from inventory and order data
PACKING LIST	Produce packing lists for orders and shipments

TECHNICAL SPECIFICATIONS

ARCHITECTURE	Self-hosted client-server
CLIENT ACCESS	Web browser (no app installation required)
QR INTEGRATION	Camera-based scanning via browser
DOCUMENT OUTPUT	Commercial Invoice, Packing List
DATA STORAGE	Server-side (self-hosted)

USE CASES

- Small-to-medium business inventory management
- Warehouse or stockroom tracking with mobile QR scanning
- E-commerce fulfillment: invoice and packing list generation
- Import/export documentation and shipment tracking

Interested? Contact us at info@synteric.com

[Visit synteric.com/index.html#contact](https://synteric.com/index.html#contact) to inquire about pricing and deployment.