

Notes for validation

Paste into **Partner Center** → **Supplemental content** → **Notes for certification**. Written for a reviewer who has never seen the app and has ten minutes.

What this app does

Reads posted Item Ledger Entries and calculates safety stock, reorder point, EOQ and a recommended reordering policy, then writes them to the standard item planning fields. No parallel data model, no external service calls.

Before you start — important on demo data

On CRONUS the shipped defaults will produce no results, and that is correct behaviour, not a fault.

The app requires 20 distinct days with posted demand inside a 365-day window before it will produce a number. Demo companies contain far fewer posting days than that, so every item reports **Insufficient Demand Data** and every value stays zero.

To see the app work, open **Inventory Planning Setup** and change two fields first:

Field	Change to
Demand History Window (Days)	1095
Min Demand Observations	3

Also confirm the **work date** falls inside the range where the demo company has posted item ledger entries. History windows anchor to the work date, not the system date.

Permissions

Two permission sets ship with the app. Assign **GSO** (administrator) to the account you test with.

- **GSO** — Inventory Planning, administrator
- **GSO - User** — Inventory Planning - User, for planners

Test script

1. Setup — search for *Inventory Planning Setup*. It is also listed under Manual Setup. Apply the two changes above.

2. One item — open item **1896-S**, then **Item Card** → **Actions** → **Inventory Planning** → **Calculate All Planning Values**.

Expected: a message reporting the calculated safety stock and the reasoning, for example "*Safety stock 6. Buffer covers demand variability over a stable lead time at 98% service level... Z=2.0537; LT=7 d; D=0.11/d; n=19 ob*". The item's Safety Stock Quantity, Reorder Point and Reorder Quantity are updated.

3. Evidence — Item Card → Inventory Planning → Calculation Log.

Each entry records the demand statistics, the lead time and where it came from, the service level and Z-score, the previous value, and the outcome. This is the audit trail behind every number the app writes.

4. A set of items — Item List → Inventory Planning → Planning Worksheet → Load Items, filtered by item category.

Expected: current and proposed values side by side. Nothing is written at this point. Tick some lines and choose **Apply Selected** to write them.

5. Scheduling (optional) — Inventory Planning Setup → Create Job Queue Entry creates a recurring entry, deliberately **on hold** so it cannot run unattended without a decision.

Behaviour that may look like a defect but is not

Rows reporting Insufficient Demand Data. Observations count *days with demand*, not transaction lines. An item with 200 sales lines across 12 days has 12 observations. The app reports this rather than producing a number from data that cannot support one.

A calculated value appearing to have no effect on planning. If an item has Stockkeeping Units, standard planning reads the SKU values at a location, not the item card. The app calculates at item level by design and says so in the calculation note whenever SKUs exist.

Reordering policy unchanged after an advice run. *Auto-Update Item Reordering Policy* is off by default. Recommendations are logged either way.

Zero Result reported instead of written. A calculation that produces zero is reported rather than written, so an existing real value is never replaced with nothing.

Data handling

Reads item ledger entries, posted purchase receipt lines and item master data. Writes to standard item planning fields plus its own setup and calculation log tables. **Nothing leaves the tenant.**

Diagnostic telemetry (events GSO0001–GSO0003) goes to the publisher's Application Insights resource over the standard Business Central channel. Those events carry counts and codes only — no item numbers, quantities, costs or customer data. Disclosed in the linked privacy statement.

Supply Values at Planning Time (Dynamic) is off by default. It is the only feature that interacts with the planning engine at runtime, and it does not need to be enabled to validate the app.

Support

support@gmssoft.co.uk · +44 7771 313713 · Monday to Friday, 09:00–18:00 UK time

Documentation: <https://gmssoftdynamics.com/apps/inventory-planning/docs/> Source: <https://github.com/GmssoftLtd/bc-inventory-planning> (MIT)