



# User Guide - mSupply Mobile

---

## The Mobile Dashboard



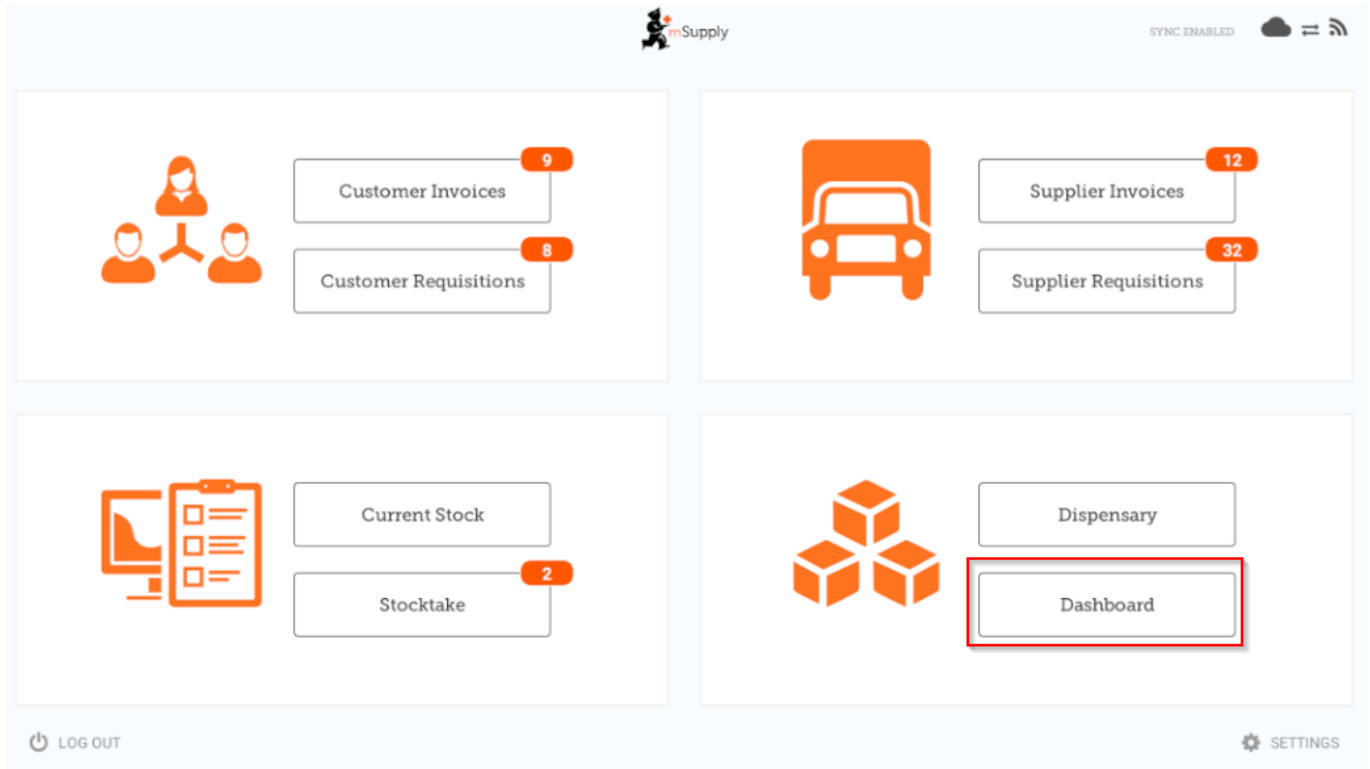
The Mobile app dashboard is completely different to the [mSupply Grafana web dashboard](#) and is configured in a different manner.



Dashboard reports will be visible in the mSupply Mobile dashboard provided that on the mSupply central server:

- The **mobile: Uses dashboard module store preference** is turned on for the store
- The report has been [configured for display on mSupply Mobile stores](#)

Once it has been enabled you will be able to see the Dashboard icon on the mSupply Mobile Menu page.

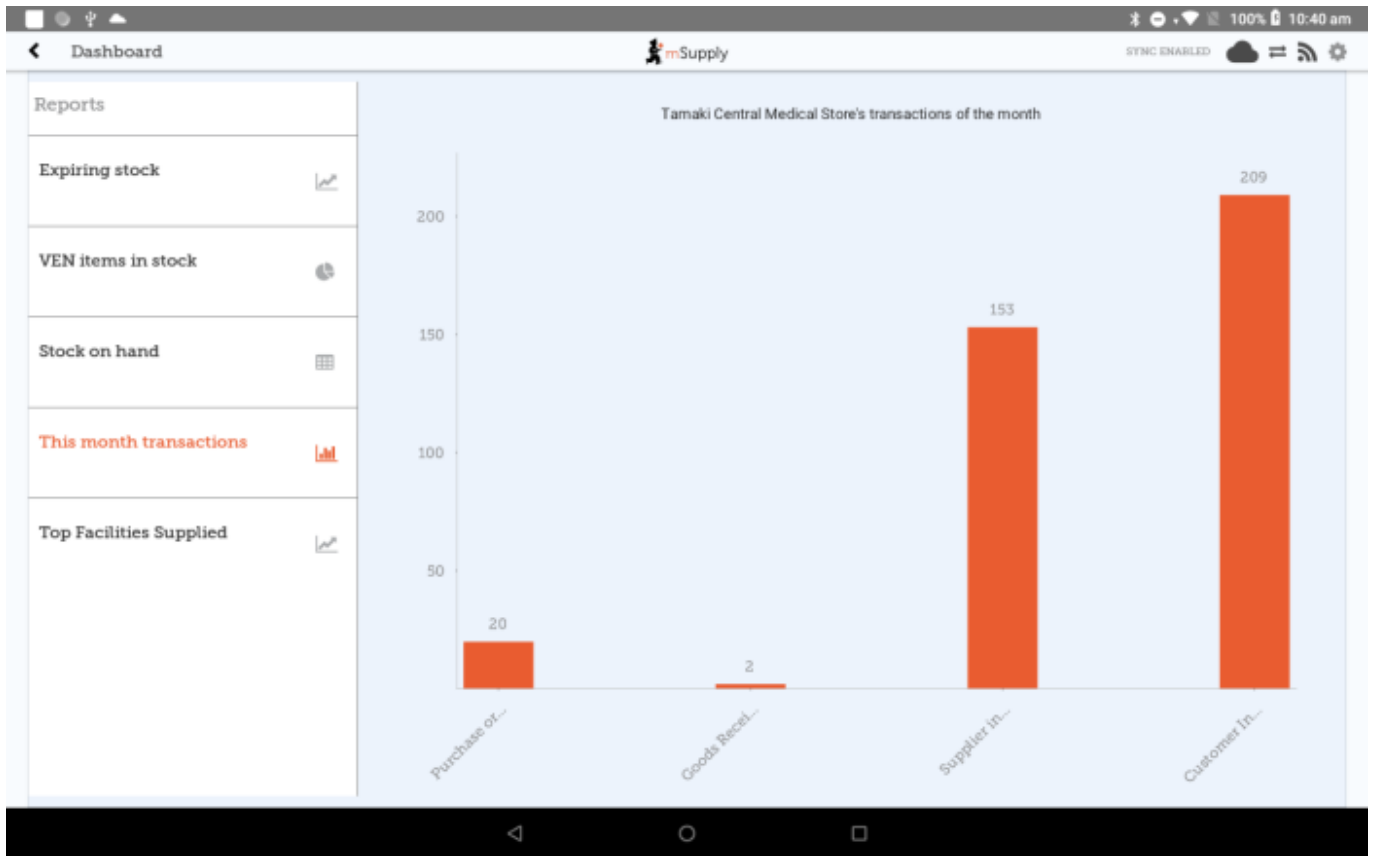


The Mobile Dashboard feature allows you to view visualisation 'reports' (tables, charts, graphs, etc.).

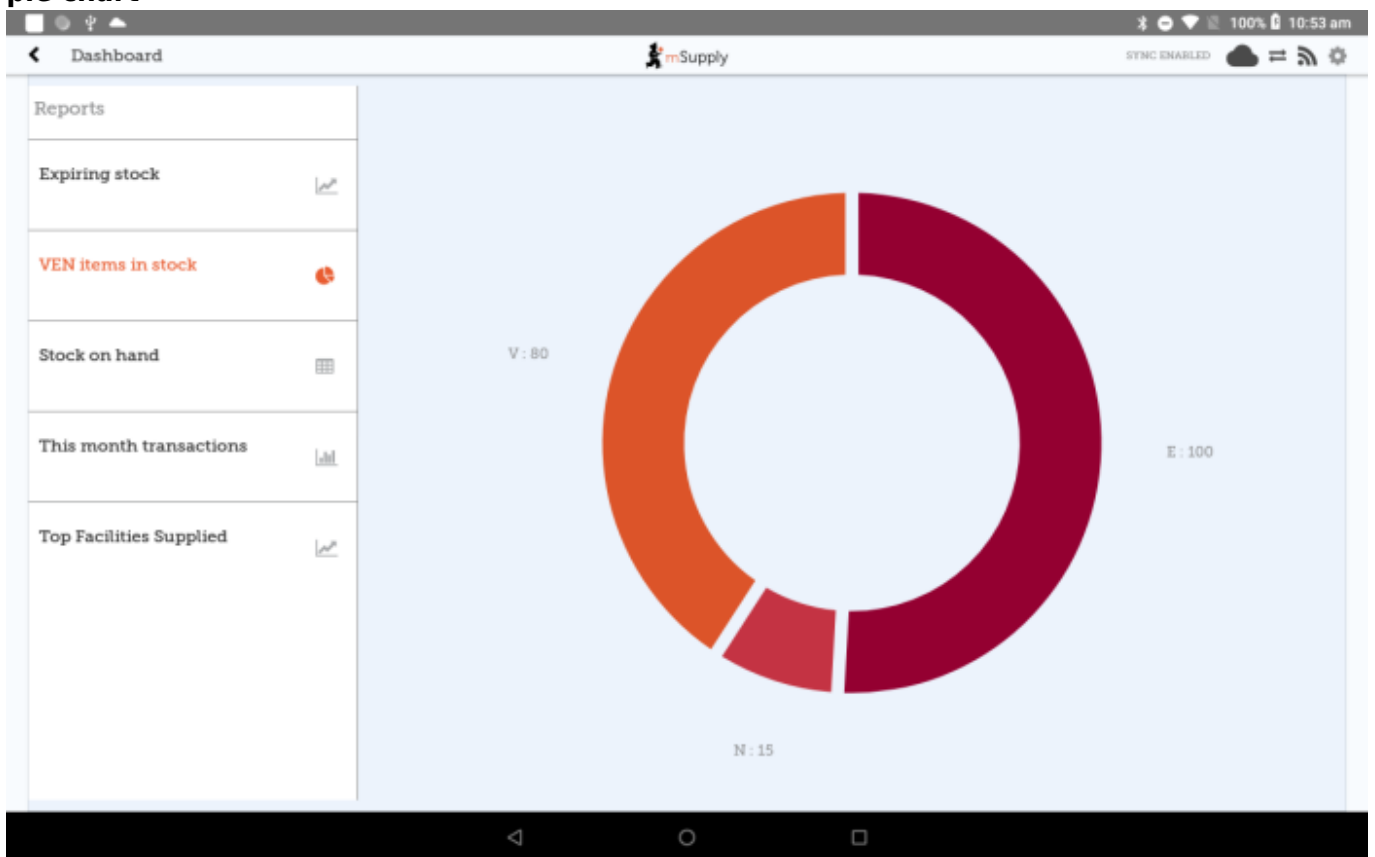
**line chart**



**bar chart**



### pie chart



### table

Reports	Item code	Items	VEN	Stock on hand	Monthly consumption	Months cover
Expiring stock	042744	_Diazepam Injection 5mg/ml Amp/2ml		1450	0	-
	030063	Acetylsalicylic Acid 100mg tabs	V	1300	0	-
VEN items in stock	030062	Acetylsalicylic Acid 300mg tabs	V	5000	0	-
	030453	Amoxicillin 250mg tabs	V	2347600	0	-
Stock on hand	050457	Amoxicillin Dry Powder for Suspension 125mg/5ml Dose/100ml	V	420	0	-
	041011	Artesunate Injection Ampoule/60 mg	V	5750	0	-
This month transactions	201116	Bandage W.O.W. 15cm wide x 5m roll	V	4332	0	-
	047288	Benzyd penicillin Injection 1000000 Unit		850	0	-
Top Facilities Supplied	047290	Benzyd penicillin Injection 500.0000 Unit ( 300 mg )		50150	0	-
	031661	Captopril scored 25mg tabs		47500	0	-
	AZD1222	ChAdOx1-S (Recombinant) AstraZeneca Vaccine	V	45	0	-
	78373	Clotrimazole cream 60 ml	V	2300	0	-
		Cloxacillin Sodium				

Refer to the list [available dashboard reports](#).

Previous: [Stocktakes \(Program\)](#) | | Next: [Indicators](#)

From: <https://wiki.msupply.foundation/> - **mSupply Foundation Documentation**

Permanent link: [https://wiki.msupply.foundation/en:mobile:user\\_guide:mobile\\_dashboard](https://wiki.msupply.foundation/en:mobile:user_guide:mobile_dashboard)

Last update: **2021/07/01 22:52**

