

CASHONE POS

Updated on: 6th Sep, 2023

Version 1.2

INVINCIBLE TECHNOLOGIES (SMC-PVT) LTD

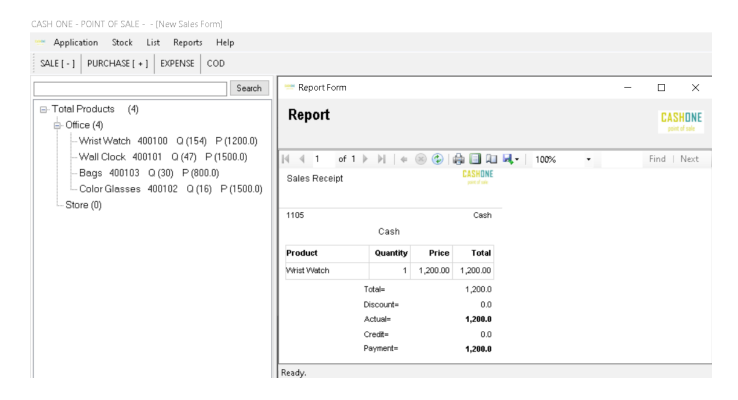
Invincible People, Invincible Technologies & Invincible Solutions

Table of Contents

1.Introduction	3
2.CASHONE Software	3
2.1. Pre-Requisits	3
3.Licensing & Subscription	4
4.Benefits.	4

1. Introduction

CASH ONE is stock management and billing point of sale application. Getting started with CASH ONE is simple, register companies (individuals), products and start stock taking. Stockists and cashiers can take stock using barcode scanners during their purchases and sales, however, scanner is not required. A purchase or sales receipt is issued on every transaction.



(Figure 1)

2. CASHONE Software

CASHONE software package is composed of following components:

- CASHONE POS Server
- 2. CASHONE POS Client
- 3. CASHONE CART (Open Source)

https://github.com/shamszia/windntrees.cashonecart

2.1. Pre-Requisits

- 4. Windows Workstation or Server Supported with IIS7 (or later)
- 5. MS-SQL Server 2012
- 6. Web Browser Client (IE, Edge, Firefox)

3. Licensing & Subscription

CASHONE POS software procurement and running is subjected to license subscription. Each license subscription has limited time period of 12 months support.

Support agreement may be extended at 40% of original sales price for the same product.

No	License Subscriptions	Server	Period	Price (PKR)
1	Trial	1	Limited number of uses or trial days	0
2	Standard	1	-	48,000/=

Software prices are of one time purchase only or until customer purchases a new version.

4. Benefits

Here is the list of few important benefits:

- 1. Centralized Service
- 2. Stock Management
- 3. Recent Sales & Purchases Indexing
- 4. Order Taking and Templating
- 5. Integration with CASHONE CART
- 6. Stock, Sales and Purchase Reporting
- 7. Enterprise Resource Office Accounting Data Integration Support
- 8. Bar Coding & Printing
- 9. Support for 58mm and 80mm Thermal Printers
- 10. Consistent GUI & User Friendly Operations
- 11. FBR Service Compliance (new)
- 12. Consultancy and Token Management (new)

