

# Connect On-Device

Deploy transactional devices quickly and flexibly



The Connect on-Device hardware-independent machine operating system is the most technologically advanced option for powering applications on transactional devices.

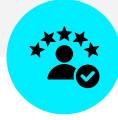
Companies need to be able to create and deploy transactional experiences, including self-checkout, kiosks, transportation ticketing, ATMs, cash recyclers, and more, on a variety of devices and machines quickly and flexibly. Connect on-Device streamlines this process, while ensuring performance and reliability of applications in the field. Offering a large and diverse set of pre-built applications and the power to build custom applications, suitable for any transaction experience and the ability to run on any device, the Connect on-Device maximizes speed and deployment options.

## With Connect On-Device, You Trade Slow and Inflexible Application Deployment For:

### Design Flexibility



Choose from over 50 pre-built applications covering a wide range of uses



Configure the user experience logos, colors, screen elements for brand adherence and consistency



Design custom applications with a developer toolkit to meet any unique need or requirement

### Faster Deployment



Everything included to rapidly create and deploy applications



Developers need not understand the underlying software to build custom apps



Purpose-built, payments and cash optimized architecture is ready-to-go

### More Hardware Options



Works with PayComplete or third-party devices



Runs on Windows or Linux operating systems



Built in Java for portability

## Key Features of Connect On-Device



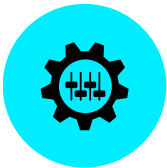
### Built-In Apps

Connect on-Device comes with over 50 pre-built applications for a wide variety of customer interactions, such as order-taking kiosks, ATMs, ticketing, check-in/check-out and more.



### Configurable Themes

Connect on-Device's standard applications come with configurable themes, so users can be presented with custom logos, colors, screen elements and other aspects of the user interface to make the experience brand-consistent.



### App Developers Kit

A software development kit (SDK) is available for using Java or Javascript to build custom applications supporting practically any user experience, including integrating with other back-end systems.



### Hardware Agnostic Development

Connect on-Device can be used with both PayComplete and third-party device hardware, providing maximum flexibility in device choice configuration.

## The PayComplete Advantage

01

Enterprise-caliber software for large-scale applications

02

Hardware-agnostic: works with PayComplete or third-party devices

03

Maximum flexibility for coding custom applications

04

An integral part of the PayComplete Connect platform

## Part of the PayComplete™ Unified Transaction Platform

Connect On-Device is an integral part of the cash management solution suite within the PayComplete™ Connect Platform. Our platform unifies reporting and management across all transactional devices, including offline vaults, POS, self-checkout, and recyclers.

The flexibility of the PayComplete™ Connect Platform allows for a single IoT cloud-based enterprise layer, unifying the management of devices, payments, users and data.

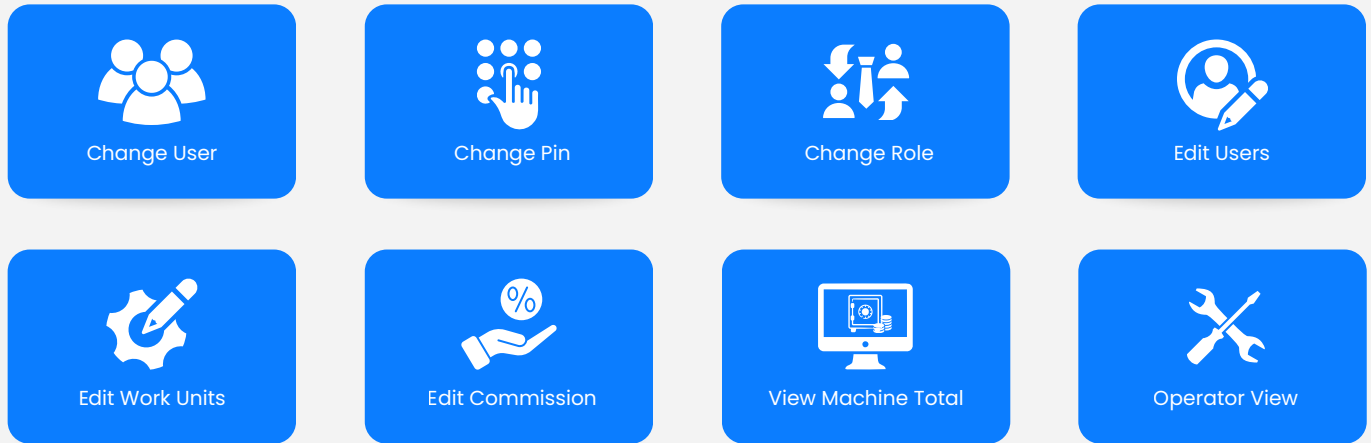


© 2023 PayComplete. All rights reserved. Specifications subject to change.24-10-23

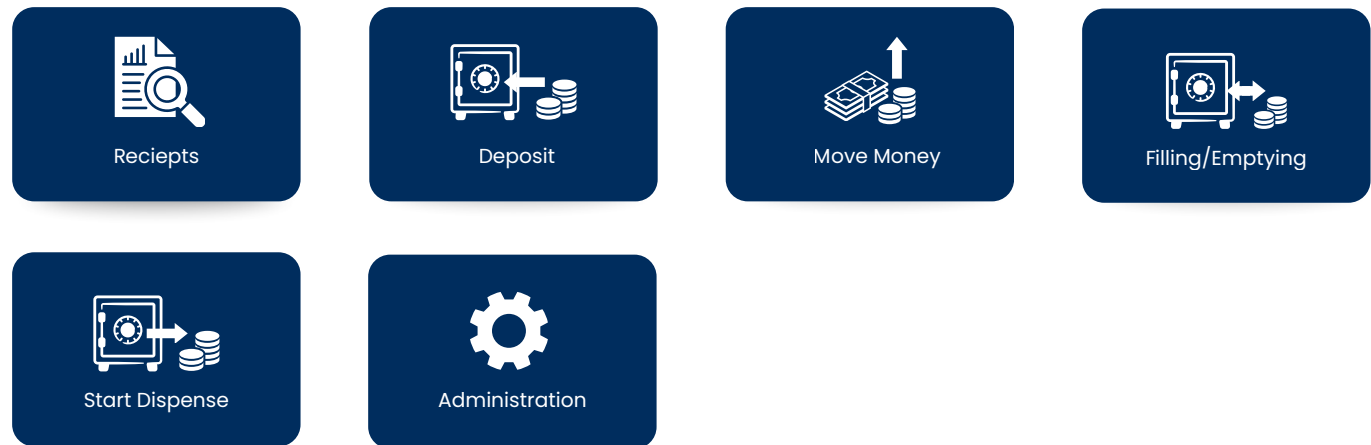
## Connect On-Device Admin and Service

Connect On-Device features administration and service screens with an intuitive user-friendly design that makes updates simple and accessible.

### Administration Screen Example



### Service Screen Example



These examples are just approximations and may appear differently on your device.