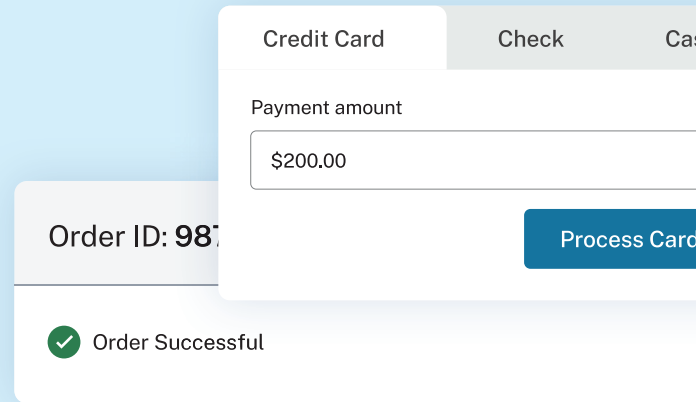


# Point of Sale Cashiering

Cloud cashiering tailored for local government and utilities



Removes you from PCI scope, with best-in-class EMV chip technology



Easy to use workflows that help cashiers process payments faster



A centralized cashiering system for all departments



Cloud-based technology with zero downtime upgrades



Cash, check, card, and contactless payments, with easy split-tender bill pay



Centralized reporting for payments by web, kiosk, and cashier

## Shopping Cart & Split Tender Bill Pay

CityBase POS can integrate across all your departments to centralize the payment experience for your customers and cashiers. Advanced cart management lets cashiers split a single transaction among many payment types like cash, checks, EMV, and Apple Pay. The intuitive cashier interface makes it easy to onboard new staff, with permissions set by role and location.

Payment Details	\$200.00 ▾
<b>Demolition permit</b> 4384 Maple Avenue	\$120.00
<b>HVAC permit</b> 4384 Maple Avenue	\$80.00
Paid	
Card ending in 3321 <b>Void</b>	\$50.00
Checking account ending in 3321 <b>Void</b>	\$50.00
Amount paid	\$100.00
<b>Remaining Amount Due</b>	<b>\$100.00</b>

[View Cart](#)



### Top Tier Security, Run on AWS

EMV cashiering lets customers securely pay for any service you offer. Card transactions are run on a CityBase network to remove you from PCI scope. CityBase is a PCI Level-1 service provider and maintains both SOC1 and SOC2 certifications. Because the system is completely cloud-based, run on Amazon Web Services (AWS), real-time upgrades have zero downtime.

### A Multi-Channel Payment Platform

The CityBase payment platform includes point of sale, kiosks, and web payment channels. Customers have the same easy experience whether they pay online or in person. Staff can research, report, and reconcile transactions across all channels in CityBase Revenue Management — standard with all CityBase payment products.



Learn more at [thecitybase.com/pos](https://thecitybase.com/pos)