

Chargent Terminal

MODERN RETAIL PAYMENTS

by AppFrontier 



Modernize your POS payment terminals, plus get all of your customer data in Salesforce.

Chargent Terminal connects retail payments to Salesforce via a modern smart terminal. Now you can accept credit card or smartphone payments via mobile terminal as part of any Salesforce workflow.

In addition, all of your payment and transaction data now joins customer data in Salesforce, eliminating the silos of the past where different customer touch points were stored in separate systems.

Take in-person payments from your customers in a better, more connected way today. Chargent Terminal is connected to Salesforce creating a single source of truth for retail, eCommerce, and phone payments, as well as recurring and installment payments.



Modern Smart Terminal

The latest hardware features both a dedicated customer screen plus a tablet sized screen for staff in a handheld format. Receipts via SMS, Email or the built-in printer. Connects via 3G, WiFi or Ethernet.



EMV Certified & PCI Compliant

Chargent Terminal is the only EMV certified solution on the Salesforce AppExchange. Supports chip payments, in addition to swipe (magnetic swipe) and tap-to-pay (NFC).



Apple Pay & Google Pay

Offer your customers the latest NFC (tap) options to pay with their smartphones or watches. Supports Apple Pay, Android Pay and Google Pay.



Capture all Transactions in Salesforce

Click a button in Salesforce to send amount to terminal, and capture the resulting transaction record in Salesforce. Or have all terminal transactions synced to Salesforce.



Enabling Omnichannel Retail

- In-person payments
- eCommerce
- Phone orders
- Recurring / Installments

All in Salesforce with Chargent!

About Chargent

- Leading payment solutions on the Salesforce AppExchange
- Used by hundreds of customers, thousands of developers, and millions of community users
- Based in San Francisco, launched October 2008

Contact us today

sales@appfrontier.com
+1 (415) 275-1115
www.appfrontier.com