

INTEGRATED SALESFORCE PAYMENTS

# PayConex™ For Salesforce

Bluefin's PayConex™ for Salesforce app provides both Card Present (Retail) and Card Not Present (CNP) processing for companies utilizing the Salesforce platform, backed by Bluefin's PCI-validated point-to-point encryption (P2PE) solution, which encrypts data at the point of entry in a PCI-approved P2PE device, preventing clear-text cardholder data from being available in the enterprise or merchant's system.

## Features

- + Fully integrated payment processing application native in Salesforce (one interface)
- + Offers both card-present and card-not-present payment acceptance from the Salesforce platform
- + Provides back-office, mobile, traditional retail countertop, and 4G cellular deployment support
- + Supports Salesforce contactless/NFC payments including Apple Pay, Google Pay, Samsung Pay
- + Ability to post transaction details to account object in Salesforce
- + Integrated to all Bluefin supported PAX devices and ID TECH SREDKey 2 P2PE device
- + Supports Salesforce Lightning and custom applications

## P2PE Devices



ID Tech SREDKey 2



PAX A80



PAX E500



PAX A920

See <https://www.bluefin.com/resources/p2pe-devices/> for all current PayConex for Salesforce devices



## Product Options

### Bluefin Lightning Standard

Bluefin Lightning Standard is our managed package that supports the P2PE validated ID TECH SREDKey 2 payment device for card present and back office / call center payments. Using the Lightning component, organizations can customize intake forms and map external data to virtual terminal / check out pages. Cardholder data is keyed into the SREDKey 2, removing Corporate network assets from PCI scope requirements.

### Bluefin SaaSConex Advanced

A Lightning Component leveraging Bluefin's SaaSConex product, organizations can build a point-of-sale (POS) application in HTML and JavaScript using SaaSConex's JavaScript SDK and Payment Terminal management service. Supported PAX devices include the A920, A80, A60, E500, IM30, S920, and Aries 6. This enables any company or integrator to add the highest level of P2PE protected EMV retail or restaurant processing to their Salesforce solution.

[P2PE FAQ](#)

Common P2PE Questions

[App Download](#)

Download our SF Payments App

[Payment Devices](#)

Omnichannel P2PE Devices

[Developer Portal](#)

APIs, Sandbox and more

**We have secure payments covered**