

# Merchant Services at California Bank & Trust

## One complete solution.

### More options. More convenience. More payment choices.

Give your customers the payment choices they're looking for, while you enjoy the convenience of a complete yet customized solution for processing credit card payments.

#### Count on California Bank & Trust for:

- Convenient Merchant Services customized to meet your needs
- State-of-the-art technology and processing options
- Professional merchant customer support available 24/7



Contact a CB&T Merchant Services representative at (877) 222-1170 to learn more.

24/7



## The perfect fit for businesses, small and large.

California Bank & Trust offers a complete package of merchant services – all including 24/7 merchant customer support. And because no two businesses are the same, we can customize these services to include:

- **Major credit card acceptance**, including VISA®, MasterCard, American Express, JCB, and Discover
- **Internet processing** through certified gateways with complete PCI Compliance
- **State-of-the-art POS terminals**, including dial-up, Internet Protocol, or wireless terminals
- **Debit card acceptance** via PIN entry, connected to your terminal
- **Equipment rental and purchase** options available
- **Virtual terminal** with online real-time processing
- **Software applications** to support your PC processing needs
- **Online reporting services** providing transaction detail, statements, chargeback history, and much more
- **24/7** merchant customer support
- **More options** and features available

Easy to set up. Easy to use. Get one-complete solution for your payment processing needs.

**Call California Bank & Trust at (877) 222-1170 to learn more.**



An application is required and is subject to approval. See a CB&T bank representative for more details on Merchant Services. Other terms and conditions may apply. © 2008 California Bank & Trust. All rights reserved. MS-SS-1008 07CBT038015



[www.calbanktrust.com](http://www.calbanktrust.com)