



# EMV solutions

## Low-Cost EMV for Developers

```
String XMLString = "<request>" +  
    "<clientid>" + clientid.ToString() + "</clientid>" +  
    "<siteid>" + siteid.ToString() + "</siteid>" +  
    "<priceid>" + priceid.ToString() + "</priceid>" +  
    "<key>" + key + "</key>" +  
    "<product>YourProductHere</product>" +  
    "<ver>1.0</ver>" +  
    "<transtype>SALE</transtype>" +  
    "<amount>" + txtXMLAmount.Text + "</amount>" +  
    "<allow_duplicates>yes</allow_duplicates>" +  
    "<trackdata>" + txtXMLTrackData.Text + "</trackdata>" +  
    "</request>";
```



```
String postData = "UserName=" + username + "&password=" + HttpUtility.UrlEncode(password);
```

```
postData = postData + "&XMLData=" + HttpUtility.UrlEncode(XMLString);
```

```
String response = HttpPost.Post(WebServicesURL, postData);
```

Supported by SLIM CD XML or JSON Web Services  
Can be used with all SLIM CD libraries (.NET, PHP, JavaScript, etc)

This solution allows you to replace traditional mag swipe readers with EMV readers  
These USB readers operate in Keyboard Emulation, so your existing code can work without alteration  
Encryption and tokenization are supported on each transaction

- Lowest-cost solution to accept chip cards without the expense
- Easy installation of the card reader, with no special drivers
- Works on Slim CD's website and with the SLIM CD for PC software
- Uses QuickChip technology for fast transactions
- Accepts credit and debit cards

### TAKE CONTROL OF YOUR PAYMENT PROCESSING

- Our software runs on most platforms, including Windows, Web, and Mobile
- Our team identifies the best solution to meet your needs, and our software is always evolving to stay current
- We provide 24/7 support by US-based experts.
- Slim CD is fast, agile and willing to adapt its software for one-off custom situations