Why Should You Have to Choose Between



Billers regularly face an internal tug-of-war between two online payment strategies. You want to control your customers' journey through the payment process to ensure it's a positive experience. But you also want to avoid the risks and regulations that come with directly managing customers' payment data.

Now Fisery Gives You Both

BillMatrix Next from Fiserv gives you control of your payment interface while significantly lowering your PCI burden and risk. With two new payment interfaces, you can deliver the experience your customers expect without taking on unnecessary risk.

▶ Two New Seamless Payment Interface Options

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Embedded java script method

(PCI SAQ-AEP- medium risk)

- You create and control a new payment page, including the look and feel
- When the payment page is engaged, Fiserv serves up a user interface element to capture the customer payment information
- The customer's card/bank info is sent to Fiserv and a token is returned back to you
- Your customer never leaves your site and the experience feels seamless
- PCI SAQ-AEP has 191 compliance regulations

Embedded **token element** method

(PCI SAQ-A lowest risk)

- You create an iframe on your existing payment page
- Fiserv embeds a widget within that iframe to collect and tokenize customer card/bank info when a payment is initiated, enabling the payment to flow to Fiserv without ever touching your servers
- Your customer never leaves your site and the experience feels seamless
- Lowest PCI Risk for your organization, as PCI-SAQ-A has 17 compliance regulations



