



Landmark Community Bank Selects Clearent as Merchant Services Partner

Clayton, MO – June 22, 2010 – [Clearent](#), a national payment processing company, has been selected by [Landmark Community Bank](#) as its merchant services provider.

Landmark Community Bank provides an array of quality financial products and services in a highly efficient and customer-focused manner. Honesty, integrity, safety, and professionalism are the bedrock upon which Landmark was built.

Landmark's selection of Clearent as their merchant services provider was a result of a thorough review of merchant services providers from around the U.S. It was imperative that their merchant services partner provide a level of service and resources that would work as well for their smallest merchants as they did for their largest ones. Clearent has the systems and the people to support all of their customers, regardless of size.

In addition to responsive support, [Compass](#), Clearent's online reporting tool, provides graphical, web-based information about Landmark's merchants. This allows Landmark to quickly see how their portfolio is performing and determine if any of their merchants require quick attention. [Clearent's Payment Card Industry \(PCI\) Data Security Standard \(DSS\) program](#) also allows merchants who complete their PCI questionnaires to avoid the typical monthly or annual PCI-related fees.

Jim Messina, SVP of Sales with Clearent commented, "We're excited about Landmark's decision to partner with Clearent for merchant services. By working together, we can help Landmark grow their merchant portfolio and their profitability."

About Clearent

Clearent is a payment processor whose proprietary technology and responsive support enable financial institutions, ISOs and merchants to maximize the value of their merchant services program. Clearent's intuitive web-based systems are simple to use and provide at-a-glance business intelligence not available from other providers. To learn more, visit www.clearent.com or call 866.205.4721.