



PayPal



### Industry:

Financial Services

### Technologies:



## Customer

PayPal is a global digital commerce business allowing payments and money transfers to be made through the internet. Online money transfers serve as electronic alternatives to paying when compared to traditional methods such as credit/debit cards, checks and money orders.



## Challenge

PayPal wanted to enable purchasers to digitally activate and add additional cash to their store debit cards. The application had to fully integrate into the PayPal site and was required to adhere to PayPal's enhanced security requirements.



## Solution

The development team was comprised of consultants located in Eagle Creek's Pierre, South Dakota Technology Center. The engagement was ten weeks in length, incorporated an Agile Development Methodology, and included the following technologies: HTML5, JavaScript, Alfresco, VM Ware, Subversion, Apache Tomcat, Putty and CSS. This project was originally scheduled for two phases but was successfully completed in a single phase.

## Eagle Creek at a Glance

In 1999, Eagle Creek was founded to deliver a technology value proposition that positively impacts your business. We focus on customer-facing technologies – from CRM to App Dev to Mobility – helping our clients succeed in digital business.

We combine on-site expertise with our offsite (but onshore) consultants based in our four technology centers in the upper Midwest.

Through this model, we help you reduce your backlogs while optimizing your IT budget. Achieving this consistent and sustainable way to provision digital consulting capabilities to you has meant investing in America, where Eagle Creek has become the leader in U.S. Onshoring.

Since December 15, 2020, Eagle Creek is part of Atos.

Contact our sales team at <https://www.eaglecrk.com/contact-us>

