

## Company Overview

Integrated Bank Technology (IBT), an industry leading financial software development firm, was established in 1999. In August 2006, IBT relocated its corporate headquarters from northeast Texas to the northern suburbs of Austin.

IBT's premier application, the Integrated Bank Environment (IBE), is installed in more than 125 individual financial institutions across the country and Canada. With customer's assets ranging from \$7 million to \$3 billion, the IBE application has proven its ability to be scaleable and affordable. The Integrated Bank Environment exemplifies the next generation of image and data management solutions for the financial industry. In fact, with Integrated Bank Technology having several patents pending, IBE has become one of the most sought after solutions available today.

Our commitment to the needs of community financial institutions has solidified us as a premier financial solutions provider. The IBE application has revolutionized the banking industry with its one of a kind software and service by allowing community financial institutions to take advantage of superior technology that levels the competitive field with the national competition. Furthermore, the affordability of IBE not only allows community financial institutions to provide competitive products and services but also enables them to use processes that national institutions typically are not able to deploy due to cost and scalability. The ability of our clients to surpass the capabilities of Tier 1 competition is what has made IBT the "go to" provider of financial institution software solutions in the industry.

The development staff of IBT has extensive background in financial software automation and is known throughout the financial software development industry. Key members of our staff have played a critical role in some of the most widely-installed item and core processing solutions both domestically and world wide.

### Mission Statement

Our mission is to facilitate the electronic exchange, management, and protection of financial data through the development of a simple and secure application; to provide the ability to receive and to consolidate financial data and images from multiple sources; to shape this information into an easily retrievable, useable, and productive form enabling community financial institutions to implement a technology solution that optimizes transaction processing efficiency, capitalizes on relationship management, and streamlines information assimilation - all while mitigating risk.