

Embrace Agile Technology to Accelerate Your Business

With increased competition from new market entrants, rapid advances in mobile and social technology, and rising consumer demand for personalized products and services, enterprises and financial institutions need to embrace modern, flexible technology platforms that support these changing business models. Many payments processing platforms were designed decades ago and are unable to support the next generation of payments solutions and products that require differentiation to take advantage of lucrative revenue streams. Banks and financial services firms need to migrate to agile technology that can provide the flexibility and adaptability to bring to market faster the innovative credit, prepaid and debit solutions consumers want.

i2c understands that migrating to a new processor is no small undertaking. Selecting the right partner with the knowledge, program management expertise, and proven track record of success is just as important as choosing the right processing platform. Our proven methodologies, excellence in process management, flawless communications, and the migration-ready flexibility of our technology mitigate the risks inherent in platform migrations while ensuring a seamless cardholder experience.

Zero-Defect Migrations



Hundreds of successful migrations achieved

0 impact to cardholders



Best-in-class program management; unmatched expertise



Flexible architecture supports migration from legacy systems



24 time zones serviced, Cardholders in over 200 countries and territories

Business Requirements Should Drive Technology Choices



Stay Competitive

- Keep-up with consumer needs
- Launch and iterate differentiated features



Build Market Share & Grow Revenue

- Offer new products
- Expand value around the point of payment



Gain Operational Efficiencies

- Make global changes in real time
- Turnkey, customizable, scalable

i2c Delivers Zero-Defect Platform Migrations

I Technology

i2c's platform architecture provides a range of options when determining the optimal migration strategy and offers tremendous flexibility during the data mapping design process. Our experience and technical expertise with the data structure of legacy systems facilitates moving your business to a platform capable of handling the complexities of next-generation payments.

Dedicated Migration Team

A single project "owner" works with a group of cross-functional i2c domain experts to drive the migration from start to finish. The project leader engages key stakeholders (existing processor, load centers, etc.) and other critical dependencies early on and has clear visibility into the entire process, proactively identifying issues and managing risk.



I Meticulous Data Mapping & Key Importing

Careful data mapping and importing keys properly are integral to a successful migration. i2c's technology has the capability to understand any legacy data structure and map it to the i2c platform.

I 60-Day Rehearsal Ensures Zero Data Loss

i2c's 60-day "rehearsal" period prior to conversion allows i2c to exchange real data in a real environment for an "apples to apples" comparison between the new and old systems.

Zero-Defect Migrations

Our best-in-class teams have successfully migrated hundreds of legacy platforms to an i2c platform without any impact to cardholders. Our staff uses proven processes and tools, and the flexibility of i2c's modern platform technology gives the migration team more options, making the most difficult migrations from legacy platforms easier.

Business Requirements Should Drive Technology Choices

The entire migration process is guided by best practices based on numerous successful migrations. Our migration team creates a customized migration plan for each client, including a formal communication structure and meeting schedule.



