

## Patterns & Prototypes Driving Efficiency into Application

The client is a Universal Bank headquartered in Europe. Its business operates across 40 countries employing around 120,000 people. It offers products and services across personal, corporate and investment banking which are powered by Intellect's Transaction Banking Applications. The Key Design Elements which made the application efficient are:

- Observing Patterns of repetitive instances of code and corresponding functionality helped the team to prepare a "Common Code Base". This Base laid the foundation for the Fund Control module for forthcoming applications
- The team also team identified the complexity in creating, updating and signing-off key design documents. To ease this complexities, they "MiniSpecs" : which acts a Prototype/Lego for all the sprints of the application. MiniSpecs reduced time and complexity in maintain in applications & saved review cycle time.