

SDK

Because the mortgage landscape is ever-evolving, lenders demand flexible, adaptable systems. Mortgage Cadence's robust, flexible Software Development Kit (SDK) meets these needs, providing published application programming interfaces (APIs) and extensibility points, including web services and message queuing. By leveraging this add-on feature, our customers quickly and easily create customizations on all Enterprise Lending Center system architectural tiers, including screens, fields and tables, modules, integrations, import/export definitions and more.

SCREEN BUILDER

The Enterprise Lending Center Screen Builder is a simple yet powerful tool to create highly relevant user displays. Easily configure the user interface to create custom data entry screens and wizards as well as product and pricing and quick registration dialogs. Rich feature sets allow system administrators to alter existing screens, use them as templates for new screens, clone any given section of a screen or embed a screen within another. Screen Builder increases efficiency by allowing for role-based presentations, ensuring that individual users are presented with information that is both relevant and custom-tailored.

SDK INTERFACE FRAMEWORK

Built specifically to extend the Enterprise Lending Center's inherently robust functionality, the SDK Interface Framework gives lenders the ability to quickly create integrations and automatically provide the following attributes:

- **Automated Polling**
Schedule and trigger requests and responses from external providers.
- **Customized Function Screens**
Provide the best viewing experience and functionality by leveraging template-driven submission and retrieval screens.
- **Security Functions**
Utilize user-friendly administration tools to implement security around access requests, lists and other functions.
- **Intelligent Workflow**
Create powerful workflow scenarios, including auto-resolution capabilities.
- **Centralized Request Repository with Generic Interface**
Combine different request types into one centralized repository.

