Implement and Maintain Your Custom Models and Scorecards with Speed and Simplicity

More organizations are leveraging internal customer data to build customized risk models to make the most informed decisions around credit and risk. The advanced tools used to build these models often require a lot of time, resources and money just to launch the model, much less to validate and update it on a timely, regular basis.

The Model Integration Tool adds speed and efficiency to the model integration, audit and deployment process, reducing costs, errors and time—potentially shaving weeks off of the model development lifecycle. It works by bridging the gap from model development to production by eliminating manual steps, empowering users to quickly deploy credit and risk models into production with easy-to-use technology that automates the process. What’s more, it has a unique ability to import IBM Statistical Package for the Social Sciences (SPSS), Statistical Analysis System (SAS), and R programming language trained models to help eliminate the recoding of new models for production.

With Model Integration Tool, organizations can get more consistent models to market faster.

Use Your Preferred Modeling Tool, More Effectively and Efficiently

The Model Integration Tool offers a user-friendly, web-based portal to help facilitate the deployment of predictive models such as credit or marketing scorecards and decision trees from development to production. The online portal provides the following capabilities:

- **Manage models** by defining model metadata, reason codes, and segmentation logic
- **Validate and test** models by uploading an audit file for test execution that contains a set of required attribute values and expected output calculations
- **Easily leverage** models and scorecards across multiple environments for increased efficiencies
- **Minimize translation errors** by eliminating the need for recoding models, which helps ensure greater consistency and accelerates the auditing process
- **User facility to deploy** all predictive models to testing and/or production environments
- **Generates model specifications** documentation that provides a detailed description of the model
Faster Deployment with a Simplified Process

The Model Integration Tool helps reduce activities that rely on manual, labor-intensive tasks and processes so your models can be managed within a single solution.

Model Development-to-Deployment

Typical Process

Model is developed in SAS. Specifications are written. Code is developed Java or C++ code, and then tested.

Using Model Integration Tool

Move from development directly into production.

InterConnect®

Model Integration Tool is delivered as part of the InterConnect platform set of decision tools. With its unique modular structure, InterConnect delivers flexible, scalable access to the decisioning tools you need—when you need them. Other available InterConnect tools include:

- **Insight Gateway™**: Accelerates time-to-insights with orchestrated access to data sources—including conditional waterfalls—to get only the data you need, when you need it
- **Attribute Navigator™**: Provides easy access differentiated data sources to develop customized attributes for more refined and precise decisions that help drive acquisition and minimize risk
- **Rules Editor**: Empowers business users with integrated technology to easily create, test, and edit rule policies without reliance on IT resources

CONTACT US TODAY

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