

## The Reporting Database

### The Reporting Database

Titanium ORE was designed with your enterprise level, high-end reporting requirements in mind. Rather than burdening the transactional database like most every other collections software (particularly legacy-type systems), Titanium ORE offloads the reporting data to its own efficient reporting database that acts in concert within the Titanium ORE product. This means that your reports and data mining functions will never impact the day-to-day collections operations. With Titanium ORE you'll never have collectors waiting for a large important report or scan to be completed for them to keep collecting money. With Titanium ORE you can do both simultaneously ... with no impact on performance.

Titanium ORE has an embedded report generation tool (the Jasper Engine) as the core of the reporting function. The database implements a star schema for efficiency and is a true relational database (not an Object Oriented Database or a Flat File structure) so that you have access to all of your data in a structure that maximizes both flexibility and efficiency.

Additionally the reporting database design contains metadata for aggregation of key information. This allows key data components to be already compiled and available so that your reporting is quick, easy, and efficient. The reporting database has been designed for delivering reporting information in the most efficient and flexible manner possible ... so that you can deliver your reports to your clients quickly and efficiently too.

### Real Time Reporting

An additional feature that you can configure is the ability to access your data on a near real time basis or on a "right time" (you decide the point in time that the data represents) basis. Either way you are in complete control of the data ... or the timeframe that the data represents. If you want your reports to reflect everything up until 11:02 AM, you can set up your reports to reflect that.

### Easily Use Third party Tools

Thanks to the Open Receivables Environment (ORE), you can easily use third party analytic tools (such as Cognos) and integrate analytical functionality utilizing your data. Also, because the Titanium ORE data schema is published, you can also use other third party report generation tools (such as Crystal Reports, SQL Server Reporting Services, Monarch Reports, etc.).

### Unmatched Report Scheduling and Distribution

With Titanium ORE you have an unprecedented ability to deliver reports to the people who need them: managers, executive, clients, or anyone else. The reporting tool allows you to create flexible reports that are customized for each client. You then have the ability to schedule when each report will be automatically run for a given client. Add to that the ability to coordinate reports to run on any schedule: any time, any frequency, any day ... any schedule.

And if that is not enough, you can set up a distribution list so that the report can be sent to any party. Then for that person, you can stipulate if it is to be sent (automatically) via e-mail to them, to an FTP site, to their designated printer as a printed report (managers can have their favorite report sitting on their printer when they walk into the office in the morning), or by facsimile. And Titanium ORE will create these reports in a variety of formats: PDF, XLS, Report, TXT ... you name it!

### Collections Reports

The Titanium ORE system comes seeded with a vast array of collections reports. You can use them "as is" or you can modify, enhance, or customize them as you choose. Even better, you can create complex reports that in the past (with Legacy systems) were only available by paying and waiting for your software vendor to create them via their custom programming process. To additionally facilitate your report generation Titanium ORE has been developed with many collections industry specific area summaries and collections-based fact areas (consumers, accounts, payments) to quicken the report generation of the data you're interested in most.