



star*targetCash

Make your collections process more efficient, organized, and accessible.

star*targetCash is a powerful suite of software tools for automating and administering a firm's monthly, quarterly and year-end cash collection campaigns. star*targetCash facilitates the gathering of critical cash forecasting projections and manages the entire projection process interactively through the browser.

Benefits

Saves Time

At many firms, timekeepers communicate their target collection goals using any number of manual entry methods, including pencil and paper, spreadsheets or e-mail. As a result, accuracy and timeliness of information is often compromised. star*targetCash provides a standardized approach with an easy-to-use browser-based application. Information can be entered and updated immediately from any authorized desktop.

Improves The Cash Projection Process

star*targetCash provides a straightforward browser-based method for entering and managing cash projections (both A/R receipts and WIP billings) throughout a campaign. This information can be distributed within your firm and easily shared with finance directors, collectors, and attorneys. Creates Instant Feedback
 Benefit from an A/R and WIP dashboard to keep attorneys up to date on their client finances.

Easy To Use Interface

star*targetCash provides a single, intuitive and secure user interface for entering and updating cash projections, which minimizes confusion and mistakes. Projections can be added by attorneys, their delegates, or finance and collection staff.

- Automated Processes for Bulk Tasks Instantly review professionals who are missing targets, find out who has completed their targets, and send instant e-mail messages requesting individuals to review their targets.
- Manage The Whole Firm Finance and Firm management will benefit by being able to get a whole firm view of attorney projections

Use SSRS (SQL server reporting services) to report on the projections process. SSRS delivers reports in PDF and other formats including EXCEL for further data manipulation.