

WHO WE ARE

Recovery Decision Science (RDS) is a customizable, full-service solution for creditors to manage their accounts receivable. RDS harnesses the power of data science to optimize recoveries on distressed portfolios by providing transparent servicing solutions from pre-charge off to post-judgment execution.

LEAD WITH ANALYTICS

leading, proprietary data analytics platform



BUILT ON ANALYTICS

Applying machine learning to our analytics models has enabled us to build products that **pinpoint accounts with the highest propensity to pay and predict how much they will be able to pay**. Our mix of analytical tools enables our clients to prioritize these accounts, saving them from wasting valuable resources by diverting time and money from unproductive accounts and refocusing those efforts on accounts with the highest potential yield.

- ✓ Predictive analytics
- ✓ Account segmentation
- ✓ Suit-decisioning scores
- ✓ Leveraging real estate to prioritize decisions
- ✓ Mitigate risk
- ✓ Uncover previously undiscovered assets



MAXIMIZE PROFITS

maximize profits and minimize risks

WHAT WE DO

RDS brings the next generation of account servicing. As a master servicer, we provide you with complete transparency through the entire life cycle of the account. Our end-to-end service offerings include:

- ✓ Customizable servicing solutions
- ✓ Turn-key national attorney and collection agency network
- ✓ Account segmentation
- ✓ Activation of dormant judgments
- ✓ Dispute and complaint management
- ✓ Bankruptcy and probate solutions
- ✓ Debt settlement solutions
- ✓ Live data updates through proprietary electronic data interchange
- ✓ Integrated reporting capabilities
- ✓ Consumer portal and payment processing
- ✓ Joint-venture partnerships



SEE WHAT OTHERS CAN'T

through analytics, RDS sees what others can't

“The results from our original placement have been impressive, resulting in a 300% return on our gross spend. Equally as important, the folks at RDS are professional, compliant, analytically driven, and a pleasure to work with.”

- Todd Lansky