



CRS **CENTRALIZED
RECEIVABLES
SERVICE**

BUREAU OF THE FISCAL SERVICE

26,345
8,545
128,150
215,810
9,007

Increased Payments, Streamlined Collections

What is Centralized Receivables Service (CRS)?

CRS is a Treasury-managed solution that helps federal agency programs efficiently manage current, non-tax receivables. By streamlining receivables processing, CRS boosts collections, reduces delinquencies, and allows agencies to stay focused on their core missions.

Operating in a secure, automated environment, CRS integrates seamlessly with Treasury's revenue and debt collection platforms—including the Collections Information Repository (CIR), Pay.gov, and Cross-Servicing. The service is scalable and supports programs of all sizes.

How can your program benefit from CRS?

Fiscal Service is committed to providing agencies with effective and efficient solutions for receivables management that lead to increased collections, digital payment platform to reduce paper checks, optimal resource allocation for debt management, and audit-proof processes.

CRS benefits include:

- Increases Collections**
- Reduces Cost**
- Standardization & Compliance**
- Exceptional Customer Service**
- Full Access Transparency**



The most important thing that CRS gave us was a secure traceable system. I feel at this point that we are audit ready, which is very important for our command and for my program. CRS removes the risks of mishandling paper checks.



- Director, Department
of the Navy
Trademark Office

98%

Collection
Success Rate

116

Federal Program
Customers

\$923M+

Collected
through FY25

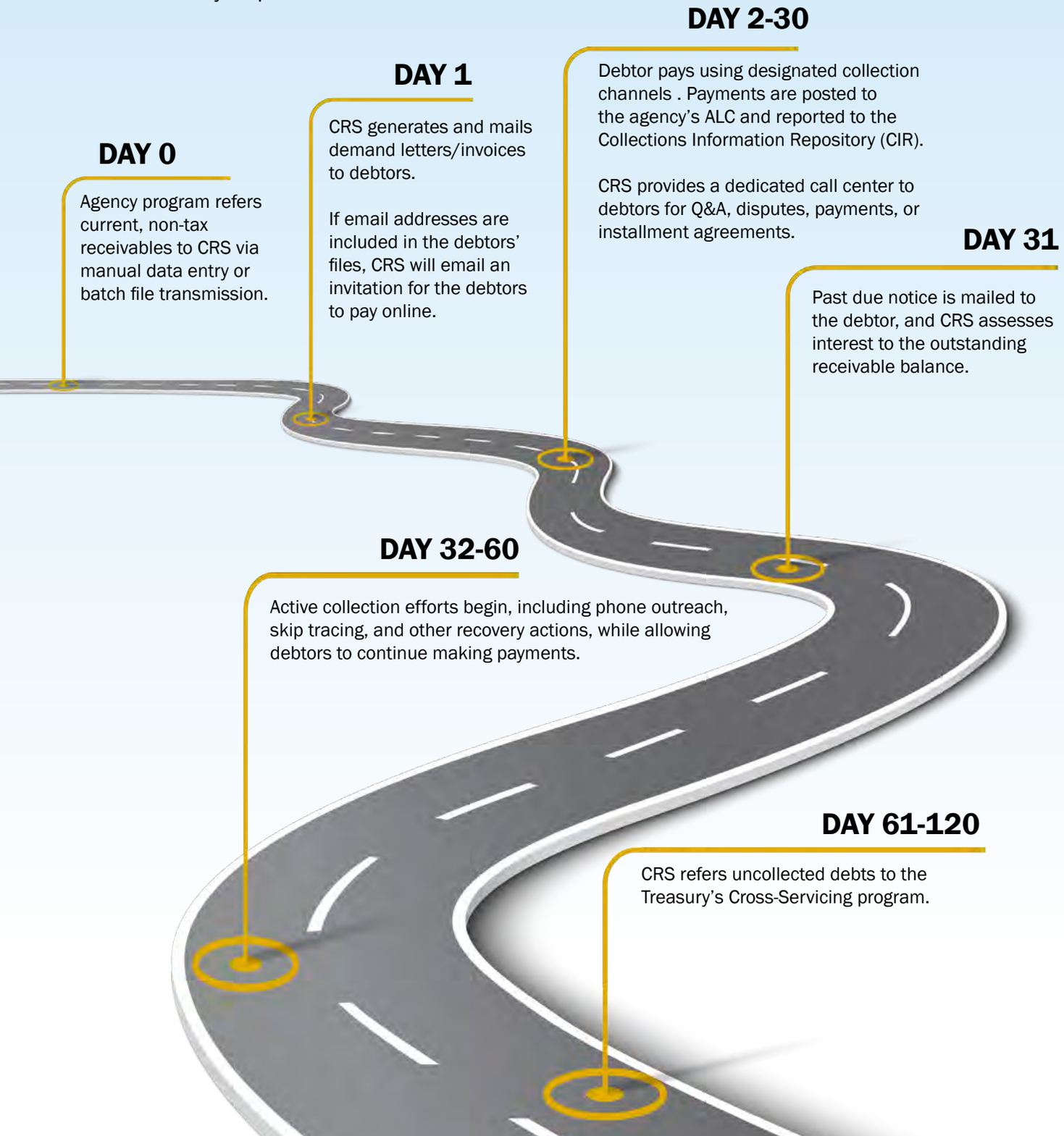


<https://fiscal.treasury.gov/crs/>

CRSLiaisonGroup@fiscal.treasury.gov

How does CRS work?

CRS services receivables from when they are established in the system by the agency until they are paid, otherwise resolved by the agency, or sent to Cross Servicing. CRS offers many features during the receivable lifecycle process:



Scan for more Information

FOLLOW US



BUREAU OF THE
Fiscal Service
LEAD. TRANSFORM. DELIVER.