Central Indicator Data Repository (CIDR)

Standardizing, Streamlining, & Securing the Economic Indicator Data



Objectives/Agenda

- History of CIDR
- Current state CIDR3
- Release Platform Optimization
- Security and Monitoring
- Future Enhancements



CIDR History & Iterations

Nicole Davis

- C Central
- I Indicator
- D Data
- R Repository

CIDR has always been a system used to assist with and ensure the most accurate and timely release of indicator data. CIDR has gone through a few iterations, but the goal has always been the same.



CIDR1

Provided data users with the ability to create customized time series data of all economic indicators, with options to download text or excel files and create bar and line charts within milliseconds of the indicator release time.

Balance of Payment Goods and Services: United States — Seasonally Adjusted Balance [Millions of Dollars]

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2010	-37,744	-41,504	-40,270	-41,496	-42,088	-47,316	-41,610	-45,619	-44,334	-40,647	-38,739	-41,722
2011	-48,123	-44,753	-44,313	-42,685	-47,724	-49,882	-46,070	-45,052	-43,477	-45,510	-47,461	-49,474
2012	-50,126	-42,780	-49,749	-46,842	-45,106	-42,941	-42,406	-44,030	-38,794	-41,467	-45,332	-36,334
2013	-40,135	-41,004	-34,314	-38,487	-41,701	-34,426	-36,356	-36,617	-39,917	-36,285	-33,983	-33,636
2014	-37,433	-40,119	-42,940	-43,735	-39,575	-38,895	-38,935	-36,935	-41,672	-41,067	-39,808	-42,838
2015	-38,865	-33,903	-48,732	-39,836	-38,502	-42,425	-40,340	-44,205	-41,641	-40,873	-40,451	-41,003
2016	-40,045	-43,305	-36,801	-38,048	-39,031	-41,719	-39,932	-40,147	-37,004	-38,555	-43,895	-40,977
2017	-43,556	-39,785	-41,124	-44,227	-43,985	-42,579	-43,854	-41,391	-41,593	-42,848	-45,463	-46,535
2018	-47,072	-48,793	-43,508	-46,129	-41,421	-44,811	-49,673	-49,558	-50,563	-52,453	-49,401	-55,212
2019	-49,146	-47,264	-48,467	-49,433	-50,303	-48,518	-48,289	-48,565	-44,542	-41,804	-38,956	-44,107
2020	-43,950	-40,611	-43,967	-52,981	-54,700	-49,121	-59,470	-62,219	-58,182	-61,489	-64,414	-61,776
2021	-62,331	-64,872	-65,941	-65,898	-66,379	-70,831	-69,338	-71,816	-76,771	-67,360	-79,379	-80,656
2022	-86,503	-86,960	-102,536	-86,016	-84,075	-80,851	-71,672	-67,315	-71,726	-78,329	-63,818	-71,386
2023	-70,172	-70,230	-60,594	-74,552	NA							

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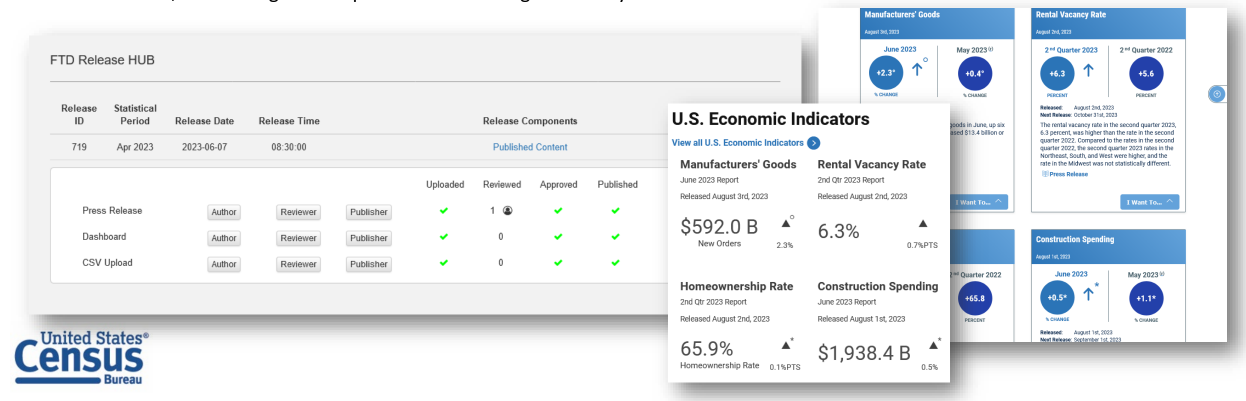




CIDR2

Provided indicator staff a centralized system where they could combine additional release processes with the previous version of CIDR, allowing them to upload their data files and briefing room and dashboard updates as well.

This system gave users a place where they could test the release not only the day prior to the release, but also an hour before the release to ensure the most accuracy. The system released the data files automatically at release time, eliminating manual pushes and ensuring availability of files within milliseconds of the release time.



Challenges Faced in CIDR2

The rest of the Census Bureau websites were transitioning to using the Content Management System (CMS). The webpages would have much standardization with a look and feel to all pages within the site.

As the indicators planned to move into the CMS, it was determined that the CMS was not a feasible approach, as it would not be able to handle releases within milliseconds of the indicator release schedule.

An alternate solution was necessary that could not only create a unified look of the indicator pages to the rest of the Census pages but could also ensure a timely and efficient release of data.



Improvements Introduced in CIDR3

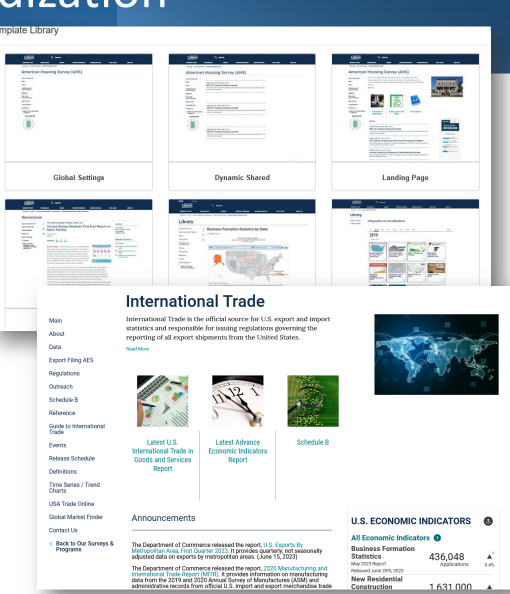
- Standardized the look and feel of the Indicator websites to the rest of the Census site.
- Standardized the navigation of Indicator websites to each other.
- Provided a more streamlined experience for data users of the Indicator websites.
- Provides internal staff ease of use for creating and updating webpages.



Website Standardization

- CIDR3 introduced the use of templates to create all the pages within the indicator sites. The templates were modeled after webpages from the rest of the Census site already in the CMS.
- This allowed the pages to not only have a similar look and feel with the rest of the Census pages, but also made every indicator have similar navigation in finding the data through the site.
- Among these pages are a "Landing Page" which allows for similar navigation across the indicator sites and a "Press Release Page" where users can preview the full release

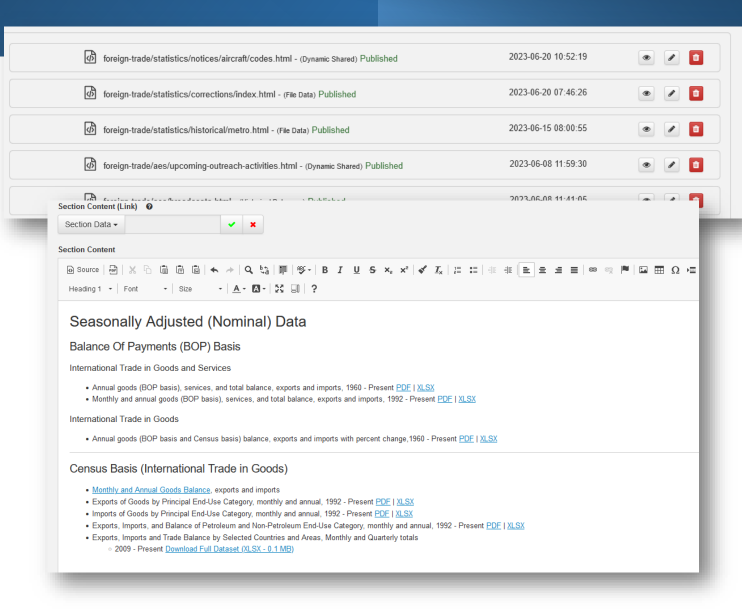




Accessibility for Website Creation

- With the use of templates and rich text editors, staff really needed no previous knowledge of HTML coding to be able to update or add new webpages.
- Users can just type in the editor box and format within the box to create different sections of a webpage.





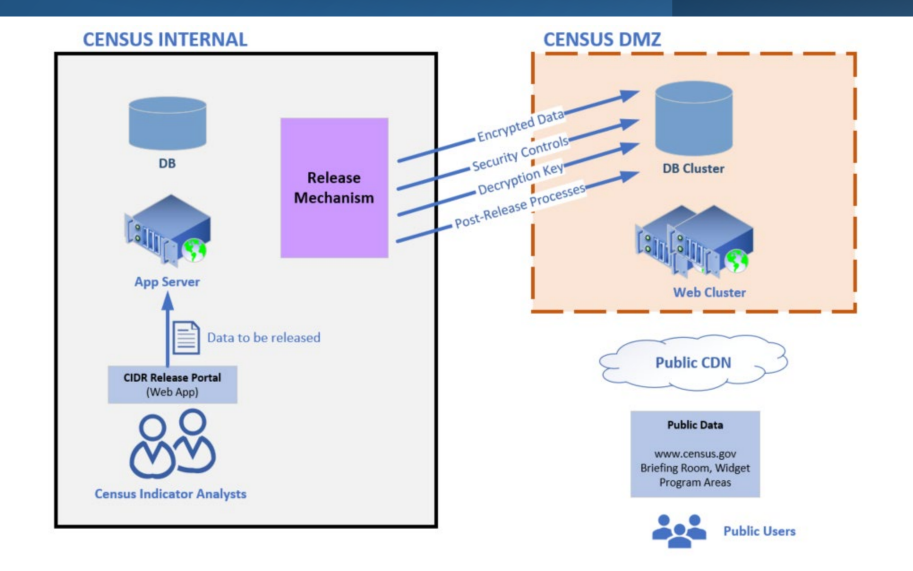
Release Platform Optimization in CIDR3

Daniel Summers

- Automated execution of release checklist
- One-time decryption of content during first attempt
- Subsequent caching of data to eliminate trip to the census network and infrastructure
- Real-time identification of BOTs with rate limiting controls on burst attempts
- Detection and prevention of cache bursting scenarios prior to straining internal load balancers



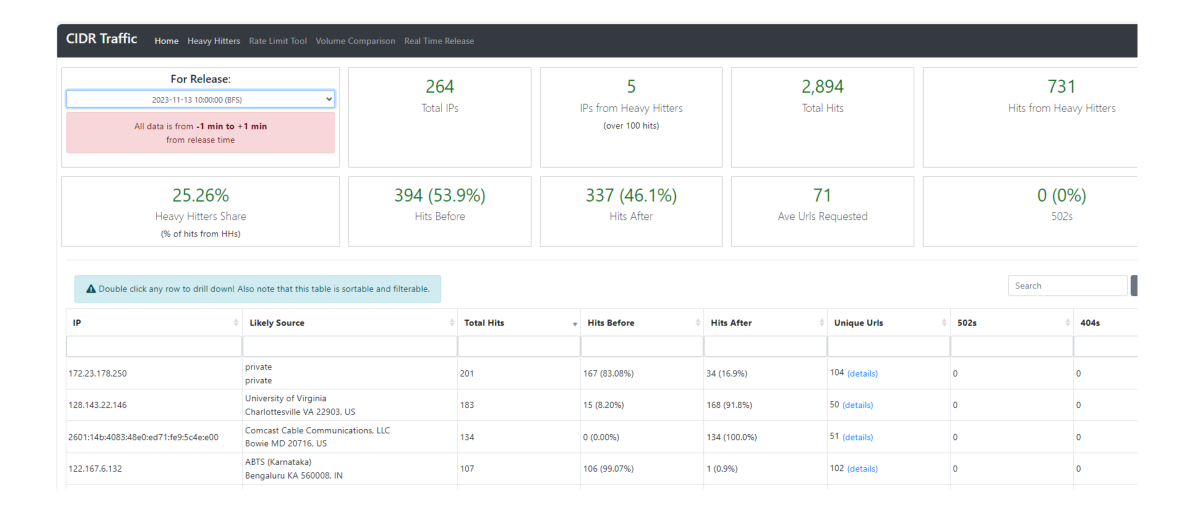
Release Platform Components



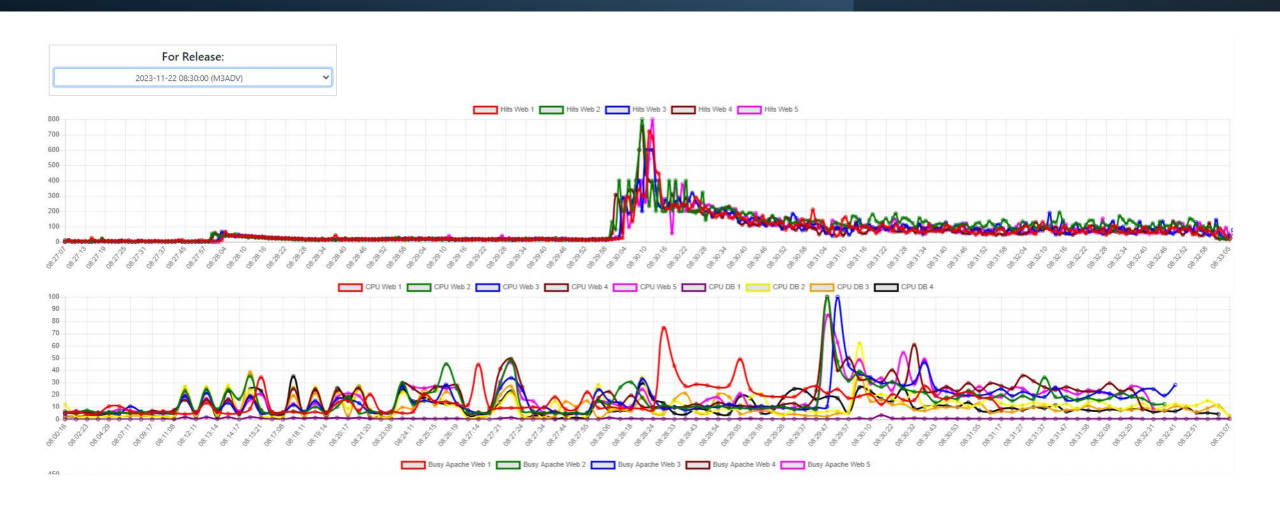
Monitoring Dashboard



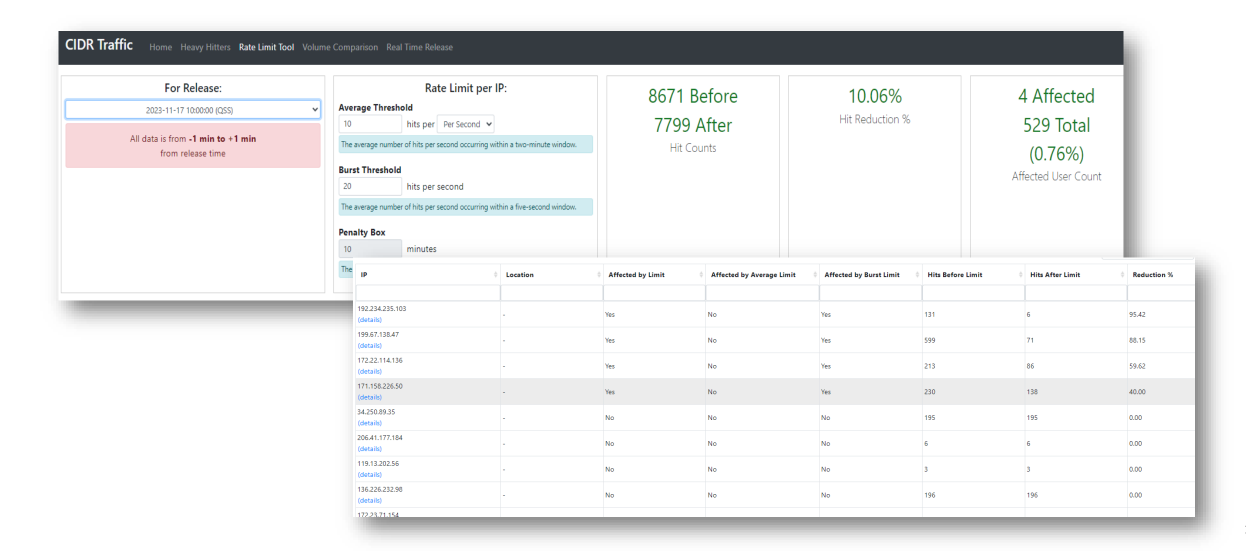
Live Traffic Management



Real-time Load Monitoring



Rate Limiting Controls



Future Advancements

- As an ever-evolving system, there are plans in place for:
 - Cloud Transition
 - Fault Tolerance
 - Automated Testing
 - Traffic Forecasting
 - AI-Powered Templates
 - Briefing Room Re-Design





Thank you!

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