



Securus Technologies Extends Analytic Capability and Reduces Cost with Gluent



INDUSTRY

Correction Facility Telephony & Post Corrections Tracking

CHALLENGE

- Large amounts of geospatial data arriving directly to Oracle
- Complex application architecture required to provide timely results
- Space to store long-term history of data rapidly shrinking

SOLUTION

- Implement Hadoop cluster to store long term historic data
- Offload all but 2 days of cached data via Gluent
- Transparently present offloaded data back to Oracle

RESULTS

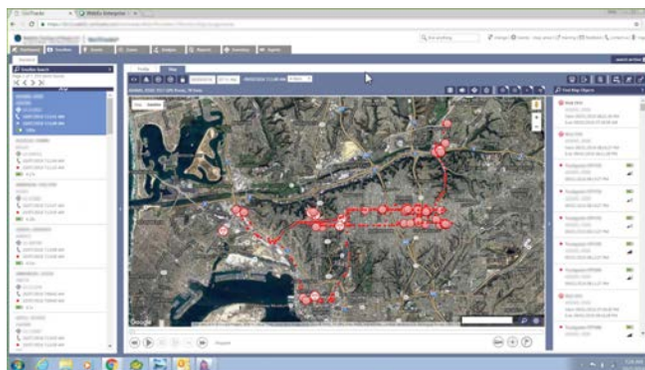
- Reduced data footprint in Oracle by 80%
- Push high proportion of query workload to Hadoop cluster
- Eliminate wait times for long-running historic queries
- Enable predictive analytic queries to run across multiple years of data

Securus Technologies provides leading edge civil and criminal justice technology solutions that improve public safety and modernize the incarceration experience. One such solution is Satellite Tracking of People (STOP), allowing federal, state, and county agencies to supervise and monitor the locations and movements of enrollees in a continuous effort to keep the public safe.

INTERACTIVE GEOLOCATION TRACKING

Supervising agents enroll adults and juveniles into the agency’s community supervision program and then set up tracking criteria including time and geographic restrictions. A GPS monitoring device is then fitted around the ankle of the enrollee. The device transmits its whereabouts once every minute and the data is captured and stored in an Oracle database.

The cloud-based user interface allows supervising agents to plot the gathered geospatial data on to a Google map in near real time. Agents are responsible for tracking a number of people to make sure they have not violated any restrictions placed upon them by the terms of their enrollment.



RESTRICTED BY LEGACY ARCHITECTURE

Because the application was created before the advent of Big Data, the architecture depends upon streams of geospatial data arriving directly into an Oracle database and being queried by a front end application. The application’s goal is to present the largest amount of data with the least amount of lag time.

This led the application architects to cache as much data as possible in the application tier. Due to platform memory restrictions, the amount of data cached was capped at approximately 2 days. When querying past that threshold, supervising agents would begin to experience increasing wait times.

The growing requirement for larger reporting windows and the desire to provide more analytic and predictive analysis capabilities drove Securus to reexamine their current architecture and look outside for solutions. They had identified the potential benefit of Hadoop for the analytics, but this alone wouldn’t help them solve the architectural 2 day limitation.

BRIDGING THE GAP WITH GLUENT DATA PLATFORM

When Securus was first introduced to Gluent, they were excited about its potential to orchestrate the offload of data to Hadoop without the need for costly and long-winded ETL projects, but were unsure as to whether Gluent could help extend the current 2 day reporting window without rewriting their software. After engaging with Gluent in an architectural white boarding session, it was decided that a Proof of Concept (POC) project would be the best way to validate the capabilities.

Unlike many POC's where a small target set of data and queries are identified and tested, Gluent suggested that Securus offload the entire dataset via Gluent Data Platform and test their entire application against the hybrid environment.

Initial tests showed the original 2 day queries behaving exactly as they always had. This was expected as the data was still being cached in the application tier. Securus then tested over a 7 day window that would require the application to return a combination of cached and offloaded data. In the original system this query's response time would have been unacceptable, but on the hybrid system they received the same performance as they saw from the 2 day window.

The team then began testing queries against a dataset residing 100% in Hadoop and saw significant decrease in query response times compared to data residing 100% in Oracle.

Because of Gluent Data Platform's ability to offload the heavy lifting of querying historic data to Hadoop, virtually any reporting window could now be satisfied without changing the application tier at all.

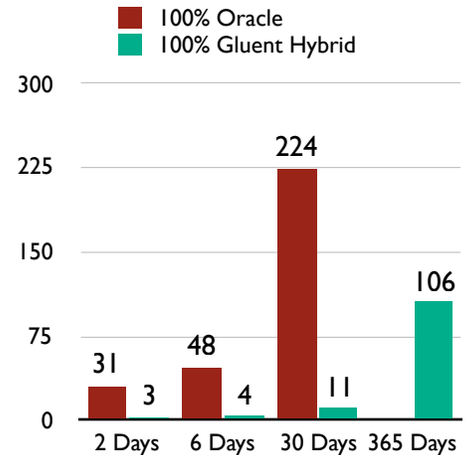
RETHINKING WHAT'S POSSIBLE

Once Securus was convinced of the capabilities of Gluent Data Platform, they began to completely rethink what was architecturally possible. Gluent could not only help them orchestrate data offload to Hadoop without expensive ETL, but could transparently present that data back into the original database while pushing down much of the SQL heavy lifting to the Hadoop cluster.

The fact that Hadoop resident data could be easily presented to the core Oracle database as a relational table also meant that the geospatial data didn't need to land in Oracle first, but instead could be loaded directly into Hadoop. This would make the data accessible to the base application as well as analytic applications directly.

The performance results also meant that they could not only do away with the complex caching architecture and reduce their expensive Oracle licensing and support footprint, but could also enable them to find new ways of looking at the data they had gathered.

Gluent Data Platform provided the means for Securus to completely rethink what was possible and has given them a serious competitive advantage in the marketplace.



Query response time comparison (in seconds) between datasets situated 100% in Oracle vs. 100% in Hadoop.

Note: 365 Day query in Oracle did not complete within designated time window.



World HQ
1701 North Market, #330
Dallas, Texas 75202
United States

+1 (469) 619-7052
info@gluent.com
gluent.com

Gluent is a registered trademark of Gluent Inc. All other trademarks or service marks are the property of their respective holders and are hereby acknowledged. ©2017 Gluent Inc. All rights reserved.