

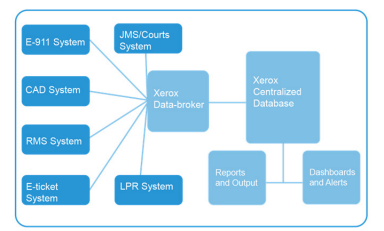
Police Business Intelligence (PBI) A Data and Vendor Agnostic Solution

Police data is growing at an astounding rate, and is expected to double every two years.

However, data collected from a wide variety of sources such as 911, CAD, Mobile, FBR, RMS, Jail, Radio, GPS, and other Police systems are often unused and/or unavailable to these department today.

Police Data Analytics Today

It is estimated that only 17% of the data a Police department has is being used, or is available to them to manage their crime fighting and/or business needs today. As we all know, the more data a decision is based on, the better the decision, so this is an unhealthy situation for police agencies. Here are a few of the key reasons police data analysis is so difficult if not impossible to properly complete today.



@2013 Xerox Corporation. All rights reserved. Xerox @ and Xerox and Design @ are trademarks of Xerox Corporation in the United States and/or other countries. BR7210

Our Solution

The Police Business Intelligence solution corrects these 'big data' problems through its data broker model. The data broker model is based on all the department data, regardless of source or platform being normalized and centralized by the data broker. This process results in a new department wide Police Business Intelligence database that then generates the daily dashboards, alerts, reports, and outputs needed to properly monitor and manage the organizations performance.

Differentiators

- Data Broker innovation
- PARC user centered design process
- User generated performance indicators and base-lines
- User configured dashboards and alerts
- Dashboard drill-down capabilities
- Alert services, both local and remote
- Easy to use adhoc search engines
- Built-in dashboard generator and adhoc report outputs
- Intuitive design and utilization
- Supports mobile access; 'Commanders' tablet provided
- LPR dashboard included at no extra cost
- Cost effective

Contact Info

public.safety@xerox.com 855 652-5243 www.xerox.com/businessservices

