

# York Regional Police Prevents Crime, Turns Data into Actionable Intelligence



## 1 IN 5

officers affected by  
occupational stress in their  
careers

## 1,750

square kilometers protected

## 15

seconds to verify the  
greatest demands for  
policing

## Challenge

---

York Regional Police (YRP) has been amassing valuable data for years. Critical police information was stored in a variety of locations, including a dispatch system, records management system, PeopleSoft ERP system, and other sources including Microsoft Excel. Unstructured documents, such as undercover reports and officer observations, also contained vital details that stakeholders needed to tap into.

To support data-driven decision-making, all this information had to be manually aggregated and deconflicted to decide how, when, where, and why to deploy these police assets. The challenge was to bring order to the siloed structured and unstructured data and then harness it for strategic planning, performance management, and operational analysis.

## Transformation

---

YRP's business intelligence unit worked with ibi™ WebFOCUS® to make law enforcement data accessible through the agency's real-time operations center. The solution was a data warehouse that became the foundation for a cohesive analytics environment.

## Advanced Crime Analysis System

Investigations involve a lot of discrete structured data (name, date of birth, and license plates, etc.) as well as unstructured data from handwritten reports, documents, and other sources that are jotted down, filed, and quickly forgotten. The new system allows detectives to connect the dots, affording analysts real opportunities to spot what is important.

## York Regional Police

Formed in 1971 and located in Toronto, York Regional Police is a law enforcement organization, serving more than 1M residents in the York Region of Ontario, Canada.

### Incident Analytics

Occupational stress is a serious issue in law enforcement, with one in five police officers affected at some point in their careers. The Incident Analytics application enables YRP to identify officers whose exposure to traumatic events may lead to elevated stress levels and can threaten an officer's mental and physical well-being.

### Officer Activity Analytics

To have the greatest impact on their community's safety, dashboards now assist officers so they can view their activity in relation to organizational priorities, allowing them to better focus on doing the right things at the right time and at the right locations. Additionally, YRP's Economics dashboard helps calculate the costs associated with responding to various types of calls.

## Benefits

Better analytical applications improved results in crime prevention, resource allocation, worker wellness, and organizational performance. With more efficient use of resources and assets, York experienced dramatic time savings in collating disparate data and delivering actionable policing. Better analysis is also helping quantify the cost of policing and prosecuting various types of crimes, as well as calculating time and resources devoted to non-criminal activity.

"We view business intelligence and data analytics as a strategic priority for our organization," Greg Stanisci, York's business intelligence and data analytics manager concludes, "ibi has helped us leverage our data to detect, suppress, and prevent crime as we turn raw data into actionable intelligence."

What can ibi™ make possible for you? Talk to an expert today at [www.ibi.com](http://www.ibi.com)



**Global Headquarters**  
851 W Cypress Creek Rd.  
Fort Lauderdale  
FL 33309  
+1 650-846-1000 TEL  
+1 800-420-8450  
+1 650-846-1005 FAX  
[www.ibi.com](http://www.ibi.com)

ibi delivers a modern data and analytics software platform that helps organizations harness the power of data to drive informed decision making. Fuel your digital transformation with data management and business intelligence capabilities to support large-scale deployments with embedded analytics and enterprise reporting built for cloud and hybrid environments and backed by deep industry expertise.

© 2023, Cloud Software Group, Inc. All rights reserved. Information Builders and the Information Builders logo are trademarks or registered trademarks of Cloud Software Group, Inc. or its subsidiaries in the United States and/or other countries. All other product and company names and marks in this document are the property of their respective owners and mentioned for identification purposes only.  
21Feb2023