

The Microsoft Connected Policing Framework - A Microsoft White Paper Transforming policing through technology

Published for the ACPO-APA 2008 International Policing Exhibition and Summer Conference - June 25th 2008

Summary

The use of the Internet to enhance policing is gaining significant interest with early adopters in this field experiencing some major breakthroughs. This Microsoft White Paper aims to provide a forum and discussion themes to share these best practices and assist local, national, and international policing and counter terrorism agencies to develop their own online policing strategies and build on a common understanding of the types of services and areas of policing where such an approach can be of the greatest value.

In the post 9/11 world, Microsoft continues to work with law enforcement, public safety, counter terrorism, and justice organisations to create an integrated approach to public safety, e-policing, and administration of justice, while delivering enhanced police services to individual police forces in a secure, customer-centric, and cost effective way.

This thought leadership document primarily focuses on policing, but also reaches into the justice system, public safety, internal security, and counter terrorism. It aims to show how listening and working closely with customers in those fields, is building an architecture based on Microsoft technologies and proving an environment for an ecosystem of Microsoft partners to integrate existing systems and information, whilst introducing innovative solutions to meet the changing needs of the police and related agencies in their collaborative mission to prevent and combat disorder, crime, and terrorism.

Contents

1.0 Public Safety

- 1.1 Emergency and disaster response
- 1.2 Crime and disorder reduction strategies
- 1.3 E-policing

2.0 Criminal Justice

- 2.1 Case and record management
- 2.2 Integrated policing and justice

3.0 Internal Security

- 3.1 Transportation and borders

4.0 Intelligence

- 4.1 Intelligence and investigation

5.0 Supporting Technologies

- 5.1 Intra and cross organisation communication, collaboration and information sharing
- 5.2 Geospatial visualisation technologies
- 5.3 Future developments in technology

6.0 Microsoft Partners