The Practical Implications of S&T for Defence Transformation

BGen Brett Cairns Director General Air Force Development



S&T important, but should

- be linked to capability requirements
- be derived from a Concept of Operations (CONOPS)
- reflect the appropriate level of joint, combined, and inter-agency interaction and interoperability required to meet CF and national objectives





Homeland Security

Canada - 9,98M Km²

Europe – 6,57M Km²

Aerospace security In cooperation with the United States through NORAD

Security in the 3rd Dimension

6400 + km / 4,000 + miles



5600+ km / 3,500+ miles

Monitor and control unwanted and unauthorized activity in *airspace and maritime approaches*

Vancouver St. John's

Canada

Potential Aerospace Threats







Aerospace Control Elements

Today

The Future?

Air SURVEILLANCE



ACTIVE CONTROL Of Airspace

Airspace

Aerospace?



Canada Protecting Cites and Critical Infrastructure

Sensors, Operators and Decision Makers

Connected by data-link systems



For Increased Effectiveness





Persistent wide area aerospace surveillance systems capable of all weather small target detection

The 3-D display of fused sensor data in real time

The sharing of 3-D real time situation awareness

Control systems capable of rapidly detecting, sorting, identifying and tracking small targets



