



Foreign Affairs and
International Trade Canada

Affaires étrangères et
Commerce International Canada

Canada



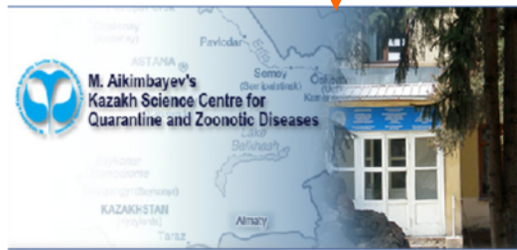
The Health/Security Interface: Leveraging Synergies and Managing Sensitivities

ICHS Washington DC
Sept. 5-6 2012

John Griffin
Global Partnership Program

Strengthening Biological Security in the FSU

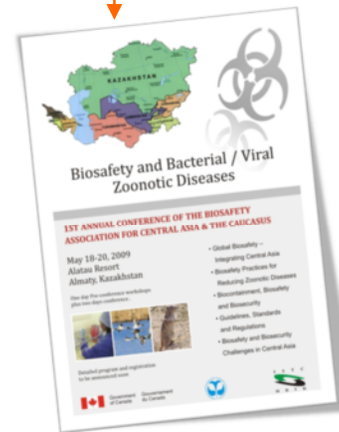
Biosecurity & Biosafety



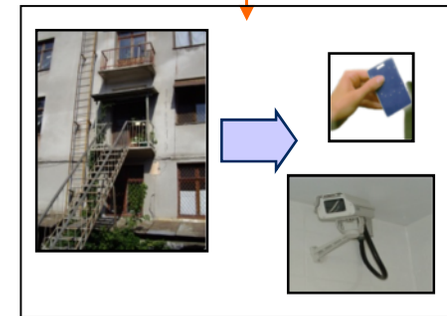
Training



Guidelines



Associations



Upgrades



Biological Non-Proliferation Initiatives

Scientific Cooperation



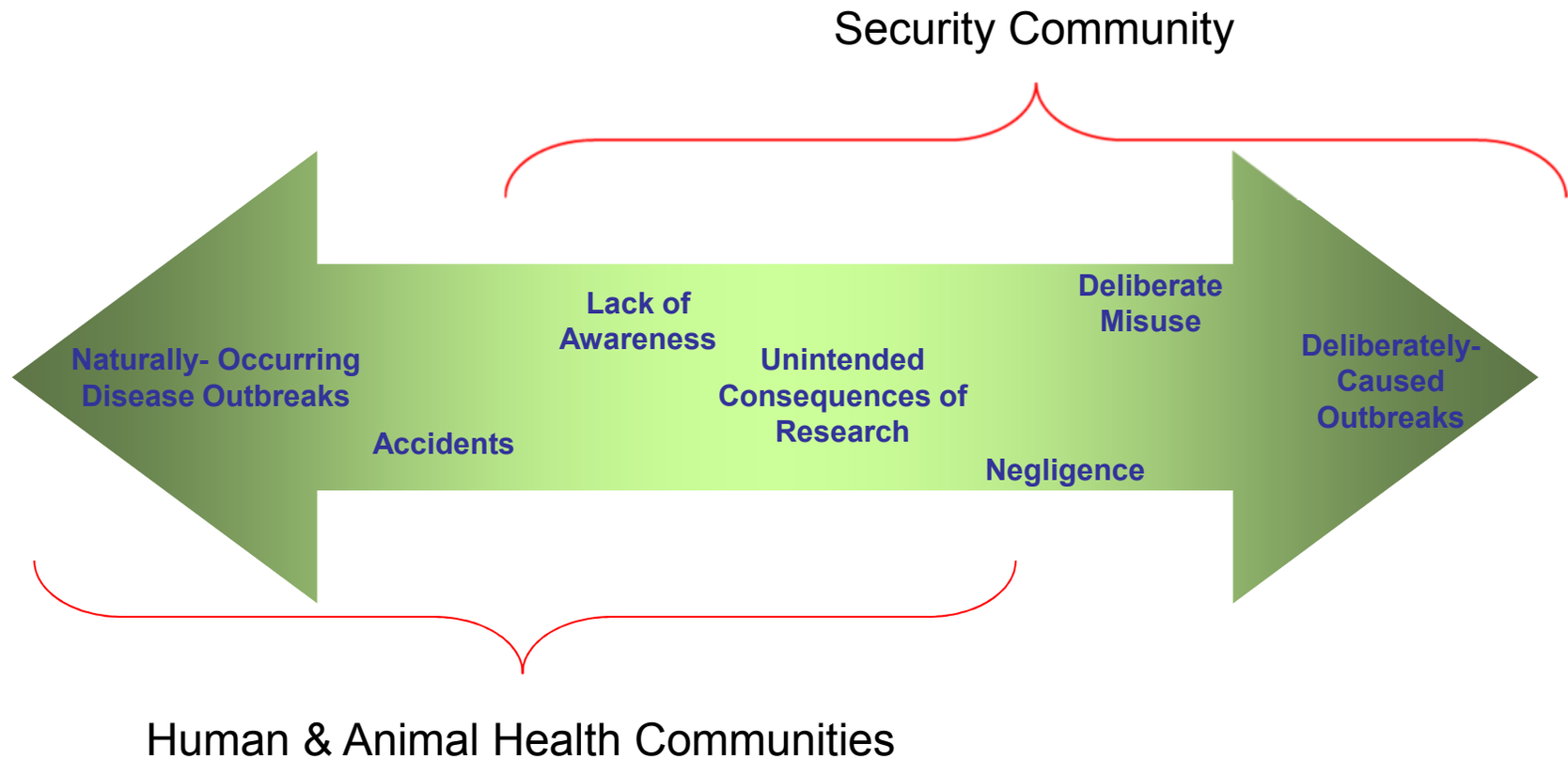
A Search for Global Solutions

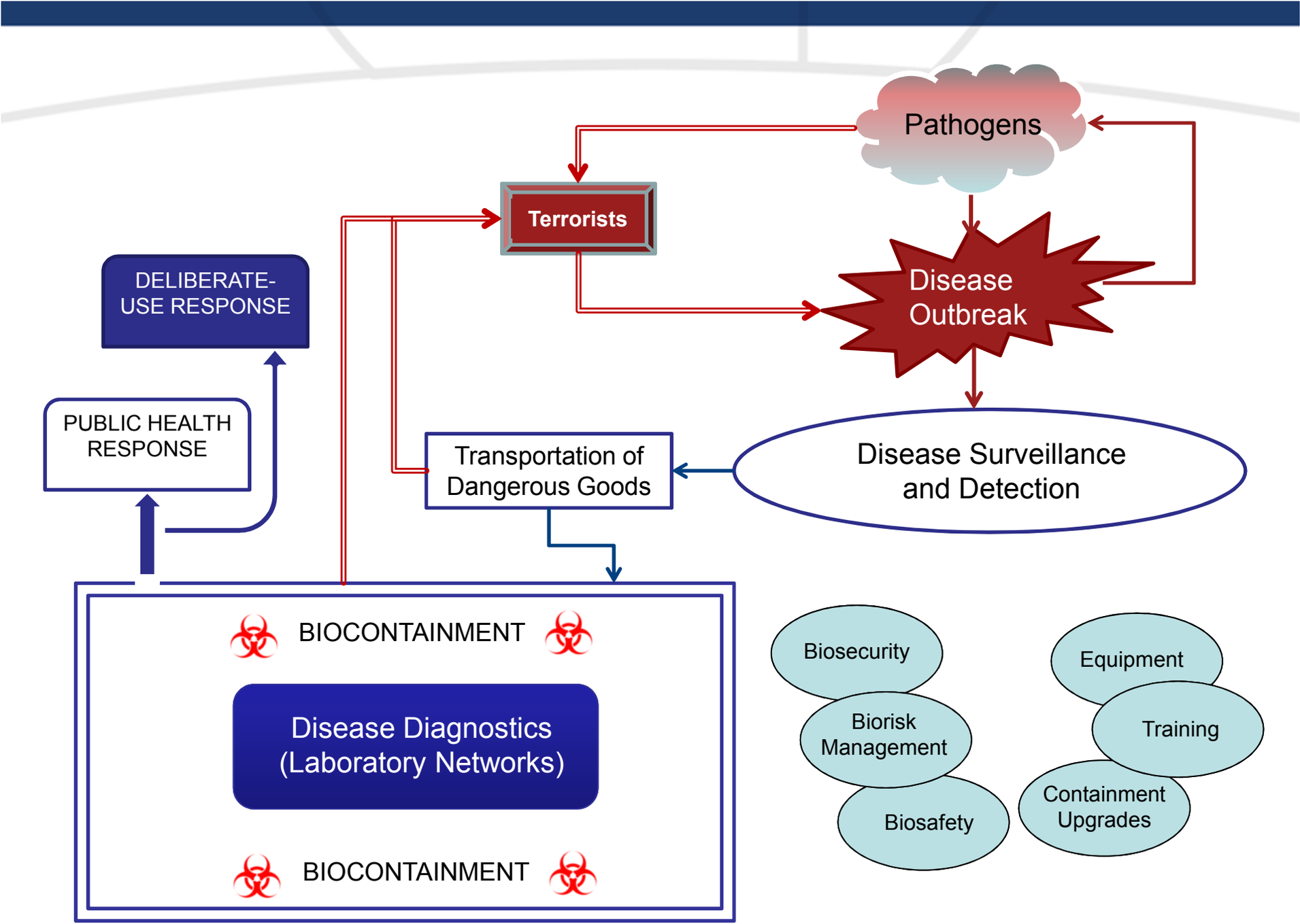
- Comprehensive strategy to “Strengthen Global Biological Security”
- Incorporate programming at the health/security interfaces
- Partner with international public and animal health agencies & security fora

Strengthening Global Biological Security

- Secure and account for materials that represent biological proliferation threats.
- Develop and maintain appropriate and effective measures to prevent, prepare for and respond to the deliberate misuse of biological agents.
- Strengthen global networks to rapidly identify, confirm and respond to deliberate biological attacks.
- Reinforce and strengthen biological non-proliferation principles, practices and instruments.
- Reduce proliferation risks through the advancement and promotion of safe and responsible conduct in biological sciences.

Partnering with the Public and Animal Health Communities: The Health/Security Interface





Health and Security: The Shared Toolbox



Partnering for Public Health



World Health Organization: \$4.5 million between 2010-2012

- Support for IHR implementation in resource-challenged countries;
- Building core-capacities in disease surveillance, detection, diagnosis & response;
- Strengthening health security at ports, airports, ground crossings;
- Enhancing disease reporting networks;
- Strengthening mass gathering health security measures in organizing countries.