Desired Operational Logistics Capabilities

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Top 5 Desired Operational Logistics Capabilities

1. Robust, responsive interagency logistics capabilities able to support domestic incident response.
2. Common picture of logistics and engineering capabilities (and shortfalls) available to support planning and execution of domestic incident response across government (federal-state-local) and industry domains.
3. Responsive intra-theater transportation network that facilitates deployment and distribution of logistics capabilities.
4. Timely, accurate in-transit visibility (ITV) of deploying capabilities.
5. Strategically positioned stockpiles of key CBRNE-related material to facilitate rapid availability for first responder teams.
Where Military Services Can Help

1. Adopt a mindset that recognizes CONUS as an area of operations in Global War on Terror (GWOT). Forces and installations at home may be tasked to provide short notice support.

2. Support USTRANSCOM Distribution Process Owner (DPO) and ITV initiatives.

3. Implement widespread usage of standardized DoD collaboration tools.

4. Develop training standards and training plans for logistics joint mission essential tasks (JMETs) related to civil support operations.
Where Industry Can Help

1. Partner with local communities to develop enhanced first responder logistics capabilities.
2. Develop collaboration technologies and systems that give a common picture of capabilities and resources in government and industry.
3. Partner with state and federal interagency community to develop logistics capabilities that can rapidly augment support required during catastrophic incident response.
4. Maintain a strong commercial air industry that can support Civil Reserve Air Fleet (CRAF) and USTRANSCOM contracted carrier requirements.
5. Develop business practices that can fill short notice surge demands during a natural or man-made disaster.