



BATTELLE DRILL-DRIVEN INTEGRATION™ METHOD

# OPTIMIZE YOUR INCIDENT RESPONSE

**BATTELLE**



**The Battelle Drill-Driven Integration™ (DDI) method** optimizes your organization's incident response training and evaluation program. The DDI method provides a proven framework and process to integrate incident response functions across your organization and to pinpoint gaps and improvements quickly.

## AN EFFECTIVE, ALL-IN-ONE TRAINING AND EVALUATION METHOD FOR YOUR INCIDENT RESPONSE TEAMS

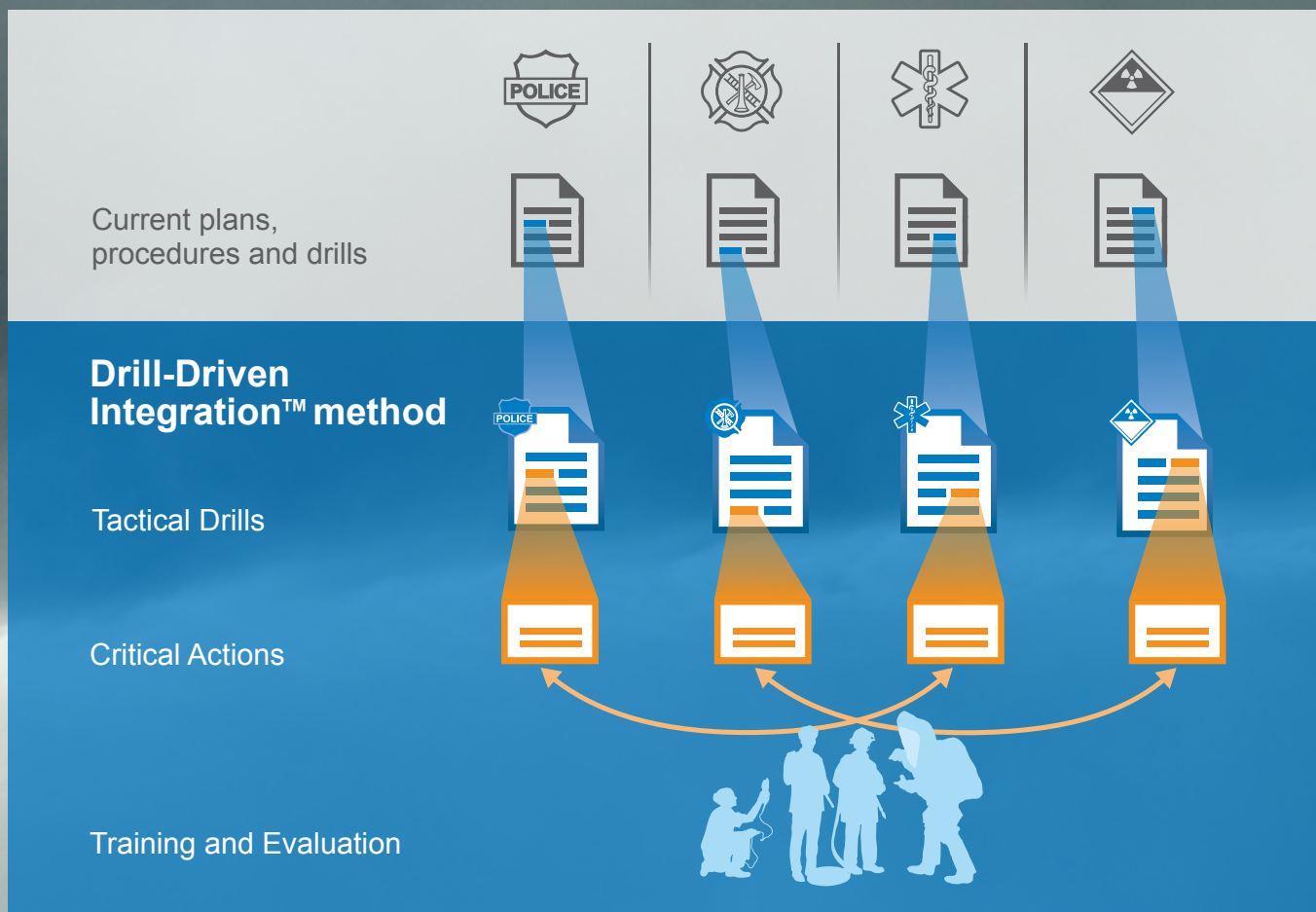
### How does DDI work?

DDI builds consensus within your organization on the standardized actions performed by each response team. These team-specific critical actions are combined into core building blocks, called Tactical Drills.

DDI helps team members identify points of integration among two or more teams where a critical action of one team is highly dependent on a critical action of another team. These integrated actions, and their associated Tactical Drills, are cross-linked in an Incident Response Matrix.

Both stand-alone and integrated Tactical Drills may be used to train and/or evaluate a single team or multiple teams working together. Evaluation can be quantitative or qualitative.

At its highest level of implementation, DDI delivers multi-level evaluation which provides a line of sight to your senior leadership on readiness status across your organization.





# Why the Drill-Driven Integration method?

Standardized critical actions for each response team's tactical drills

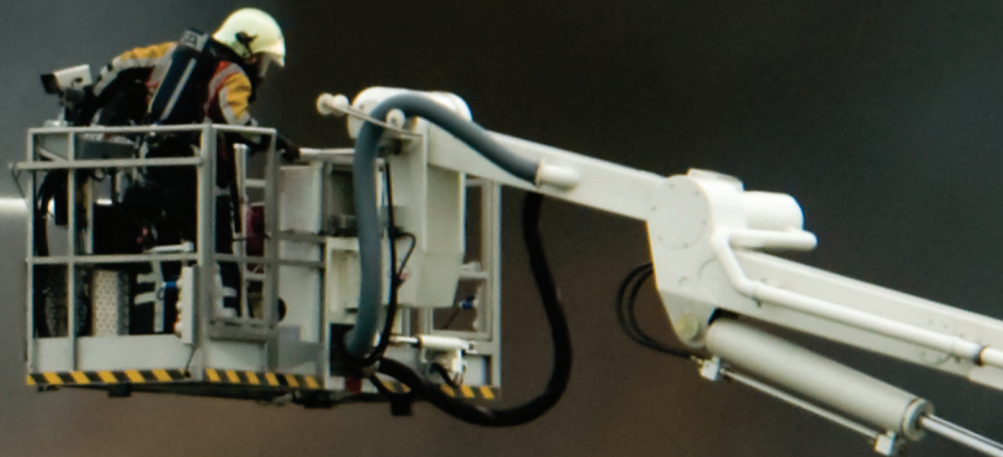
Unified incident response matrix that cross-links critical actions

Single and multiple team training opportunities


Qualitative and quantitative evaluation

Leadership line of sight on readiness across your organization

Concise and simple materials, forms and tools







Ready to optimize your organization's  
incident response program?  
**Think Battelle first.**

Every day, the people of Battelle apply science and technology to solving what matters most. At major technology centers and national laboratories around the world, Battelle conducts research and development, designs and manufactures products, and delivers critical services for government and commercial customers. Headquartered in Columbus, Ohio since its founding in 1929, Battelle serves the national security, health and life sciences, and energy and environmental industries. For more information, visit [www.battelle.org](http://www.battelle.org).

800.201.2011 | [solutions@battelle.org](mailto:solutions@battelle.org) | [www.battelle.org](http://www.battelle.org)

Battelle and its logos are registered trademarks of Battelle Memorial Institute. © Battelle Memorial Institute 2014. All Rights Reserved.  
Drill-Driven Integration is a trademark of Battelle Memorial Institute.

ID 427 05/14

**BATTELLE**  
It can be done