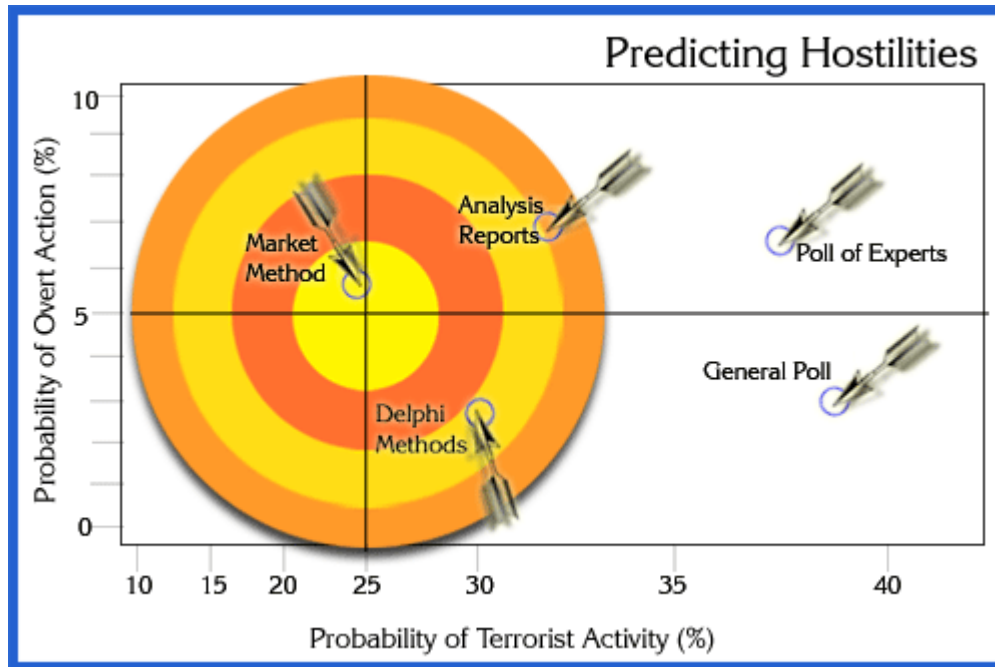


## FutureMap



### Program Objective:

The DARPA FutureMAP (Futures Markets Applied to Prediction) program is a follow-up to a current DARPA SBIR, Electronic Market-Based Decision Support (SB012-012). FutureMAP will concentrate on market-based techniques for avoiding surprise and predicting future events. Strategic decisions depend upon the accurate assessment of the likelihood of future events. This analysis often requires independent contributions by experts in a wide variety of fields, with the resulting difficulty of combining the various opinions into one assessment. Market-based techniques provide a tool for producing these assessments.

There is potential for application of market-based methods to analyses of interest to the DoD. These may include analysis of political stability in regions of the world, prediction of the timing and impact on national security of emerging technologies, analysis of the outcomes of advanced technology programs, or other future events of interest to the DoD. In addition, the rapid reaction of markets to knowledge held by only a few participants may provide an early warning system to avoid surprise.

### Program Strategy:

The DARPA FutureMAP program will identify the types of market-based mechanisms that are most suitable to aggregate information in the defense context, will develop information systems to manage the markets, and will measure the effectiveness of markets for several tasks. Open issues that will drive the types of market include information security and participant incentives. A market that addresses defense-related events may potentially aggregate information from both classified and unclassified sources. This poses the problem of extracting useful data from markets without compromising national security. Markets must also offer compensation that is ethically and legally satisfactory to all sectors involved, while remaining attractive enough to ensure full and continuous participation of individual parties. The markets must also be sufficiently robust to withstand manipulation. FutureMAP will bring together commercial, academic, and government performers to meet these challenges.

### Planned Accomplishments:

TBD