An increasing amount of information is being encoded via ontologies and knowledge representation languages of some sort. Some of these knowledge bases are encoded manually, while others are generated automatically by information extraction techniques. In order to protect the confidentiality of this information, a natural choice consists in encoding policies with the same language as the ontology language. This approach led to so-called "semantic web policies". The semantic web is founded on two knowledge representation languages: description logics and logic programs. In this talk we compare their expressive power as policy representation languages, and show that logic programming approaches are currently more mature than description logics, although this picture may change in the near future.

Piero A. Bonatti is full professor at the University of Naples "Federico II" since November 2002. He obtained his Laurea and PhD in Computer Science at the University of Pisa. He has been visiting researcher at the University of Maryland at College Park (1991), visiting professor at the Technical University of Vienna (1993), assistant professor at the University of Turin (1994-1998), associate professor at the University of Milan (1998-2002).
His research interests include foundational and applicative aspects of: Knowledge representation and reasoning, Computer security and privacy, Logic programming and Nonmonotonic reasoning.

He authored about ninety publications on these topics - published on international journals and conference proceedings -, and participated in numerous national and international projects (both EU and USA).

For further information about Piero A. Bonatti you can visit his homepage: http://people.na.infn.it/~bonatti/index.html