

## Functional Privacy or Why Cookies Are Better with Milk

Robert J. Walls, Shane S. Clark, and Brian Neil Levine, *University of Massachusetts, Amherst*

This paper presents an interesting tool, Milk, that enforces functional privacy (i.e., the most privacy that can be obtained without breaking functionality). In particular, the PC was interested in the motivation—that most users have a lack of motivation, understanding or interest in managing complex policies and decisions. We also liked the fact the Milk was well compared to related work including ShareMeNot. Our concerns included whether or not the idea of functional privacy was easily generalizable, but all agreed that the paper would create a worthwhile discussion.