

CROSS-COMMUNITY REPUTATION: POLICIES AND ALTERNATIVES

Nurit Gal-Oz, Tal Grinshpoun, Ehud Gudes, and Amnon Meisels

Deutsche Telekom Laboratories at Ben-Gurion University, Beer-Sheva, Israel

Department of Computer Science, Ben-Gurion University of the Negev, Beer-Sheva, Israel

ABSTRACT

We discuss and explore the concept of cross-community reputation between multiple communities. Sharing reputation between communities has several advantages in a world where users are members of several virtual communities and where reputation gained in one community may be a useful asset for other communities. The problems and policies regarding sharing reputation are discussed in this paper.

KEYWORDS

Trust, Communities, Privacy, Cross-community reputation