Global Serverless Videoconferencing over IP
Thomas C. Schmidt, Matthias Wählsch, Hans L. Cycon and Mark Palkow, Fachhochschule für Technik und Wirtschaft Berlin, Germany

Abstract:

In recent years the capabilities of the common Internet infrastructure have increased to an extent where data-intensive communication services may mature to become popular, reliable applications. Videoconferencing over IP can be seen as such a highly prominent candidate. However, heavy infrastructure and uneasy call handling hinder acceptance of standard solutions.

This paper presents a more lightweight framework, both communication scheme and conferencing software, to overcome these deficiencies. A simple, ready-to-use global location scheme for conference users is proposed. First practical experiences are reported.