

PGA: Preferences for Global Access

Richard Schwerdtfeger¹, Gregg Vanderheiden², Jutta Treviranus³, Colin Clark³, Jess Mitchell³, Lisa Petrides⁴, Lisa McLaughlin⁴, Cynthia James⁴, Jim Tobias⁵, Sheri Trewin¹, Michelle Brennan³

¹IBM Austin TX USA

{schwer, trewin}@us.ibm.com

²Trace R&D Center Madison WI & Raising the Floor – International, Geneva Switzerland
Gregg@raisingthefloor.org

³Inclusive Design Research Center, OCAD University, Toronto, Ontario Canada
{jtreviranus, cclark, jmitchell, mbrennan}@ocadu.ca

⁴Institute for the Study of Knowledge Management in Education, Half-Moon Bay CA, USA
{lisa, lisam, cynthia}@iskme.org

⁵Inclusive Technologies, Matawan NJ USA
tobias@inclusive.com

Abstract. This paper highlights the research for year one of the Preferences for Global Access (PGA) project whose long term goal is to define a cross-platform preference acquisition system to acquire a user's needs and preferences for accessing Information and Communication Technology (ICT) as part of a cloud-based Global Public Inclusive Infrastructure (GPII).

Keywords: accessibility cloud GPII