



Platform for Situated Intelligence

*An open-source, extensible
framework for research
on multimodal interactive
systems*



Enabling research on physically situated, multimodal interactive systems

Platform for Situated Intelligence is an open-source, extensible framework that aims to alleviate engineering challenges and enable faster development and research on multimodal, physically situated interactive system. The platform includes:

Runtime:

a parallel programming model centered on temporal streams of data.

Tools:

enable multimodal data visualization for persisted data and live running applications.

Components:

an open ecosystem of components that encapsulate various sensor and processing technologies.

The platform is available at: github.com/Microsoft/psi

For more information, see also: aka.ms/psi