MIT
SENSEABLE CITY LAB

Situated at the intersection of architecture, urban design, engineering, human-computer interaction and the social sciences, the MIT Senseable City Lab addresses the relationship between cities, new technologies and people.

The Digital Revolution is changing the way we live today as radically as the Industrial Revolution did almost two centuries ago. Pervasive digital sensing is transforming the way we describe and understand cities, as well as the tools we use to design them. The Lab aims to investigate and anticipate these changes and their implications at the city scale.

Carlo Ratti - Director
Assaf Biderman - Associate Director
Yaniv Jacob Turgeman - R & D Lead
Chris Green - Project Lead
Antoine de Maleprade - Software Engineer
Clara Cibrario Assereto - Legal Coordinator
Gabriel Kozlowski - Designer
Pierrick Thebault - Web Development
Carlos Greaves - Electrical Engineer
Dan Feldman - Computer Vision Advisor

Aashish Tripathee
Alex Huang
Ben Eysenbach
Diane Kim
Eric Tao
Camille Kerbaul
Evie Kyritsis
Faith Huynh
Fernando Yordan
Janelle Mansfield
Ostin Zarse
Marwan Sarieddine
Nhat Cao
Pedro Henrique da Silva Alves