



What is MISI?

MISI is a location-based, distributed, content delivery network; backed up with realtime streaming and color manipulation technologies, MISI combines cloud computing together with end-user device grid.

What can I do with MISI?

MISI allows easy design and broadcasting of customized movies, live-streams and images using public and private MISI Rooms, combined with a powerful map-based search engine.

Underlying technologies

MISI collaborates GPU deep machine learning algorithms to provide online/offline complete realtime solution for layered media analysis and graphic manipulation; MISI analyzes deep graphic information across all of the grid with no delay. Excellent motion tracking techniques allow tracking of stream objects and camera movements.



MISI business room

MISI business room is a content delivery service, pinned to its actual GPS world location, which allows on-line websites, web communities and corporates to easily collaborate and share new media based on content location.

Online services can aggregate realtime user-media from MISI Rooms to be automatically published into a portal.

MISI business room enables live-broadcast to all room members combined with on-line chat and privacy privileges.