

Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Presented by:
MetroGIS
MN GIS/LIS Consortium
University of Minnesota
Metropolitan Council
MN Governor's Council on Geographic Information
MN Chapter of GITA
MN Office of Geographic and Demographic Analysis


June 1, 2006
University of Minnesota



Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Welcome

Victoria Reinhardt
Chairperson, MetroGIS Policy Board
and
Ramsey County Commissioner



Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Overview of the Day

Will Craig
Associate Director
Center of Urban and Regional Affairs,
University of Minnesota




Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Keynote Address


Michael Liebhold
Senior Researcher, Institute for the Future

What Does the Customer Want (Though They May Not Know It Yet) and What are We Preparing to Deliver?



Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Refreshment Break



Imagining Possibilities:
The Next Frontier For Geographic Information Technology

Keynote Address

Clint Brown
Director of Software Products, Environmental Systems
Research Institute (ESRI)

What Does the Customer Want (Though They May Not Know It Yet) and What are We Preparing to Deliver?



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Panel Session

What Does the Customer Want (Though They May Not Know It Yet) and What are We Preparing to Deliver?

Moderator

Mark Kotz

GIS Database Administrator
Metropolitan Council



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

**Lunch Recess
Technology Demonstrations**



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Keynote Address

Mark Reichardt

President, Open Geospatial Consortium (OGC)

*What's Needed to Achieve the Possibilities:
Designing New Standards and Capacities*



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Panel Session

*What's Needed to Achieve the Possibilities:
Designing New Standards and Capacities*

Moderator

Chris Cialek

GIS Clearinghouse Supervisor
Mn Land Management Information Center



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Refreshment Break



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Keynote Address

Professor Ian Masser

Spatial Data Infrastructures

*What's Needed to Achieve the Possibilities:
Designing New Organizational Structures*



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Panel Session

*What's Needed to Achieve the Possibilities:
Designing New Organizational Structures*

Moderator

Nancy Read

*Technical Services Coordinator
Metropolitan Mosquito Control District
and Chairperson, MetroGIS Coordinating Committee*



Imagining Possibilities:

The Next Frontier For Geographic Information Technology

Closing

Will Craig

*Associate Director
Center of Urban and Regional Affairs,
University of Minnesota*