

Unidata

Geoscience at the Speed of Thought

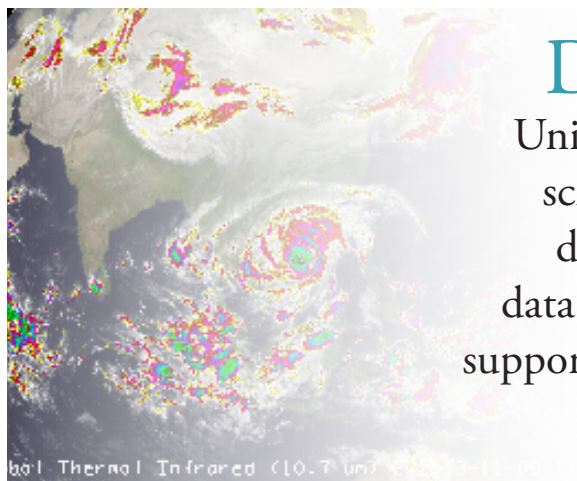
Community

Research

Education

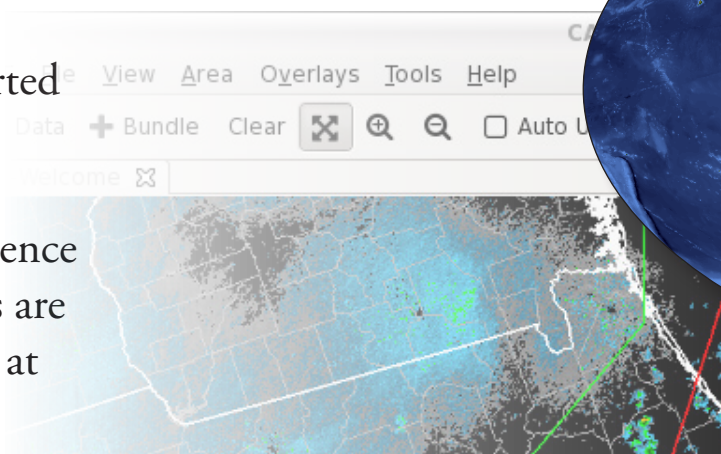
Learning

Come talk with us at Unidata's
AMS 2021 Virtual Exhibit Booth
<https://unidata.ucar.edu/2021AMS>

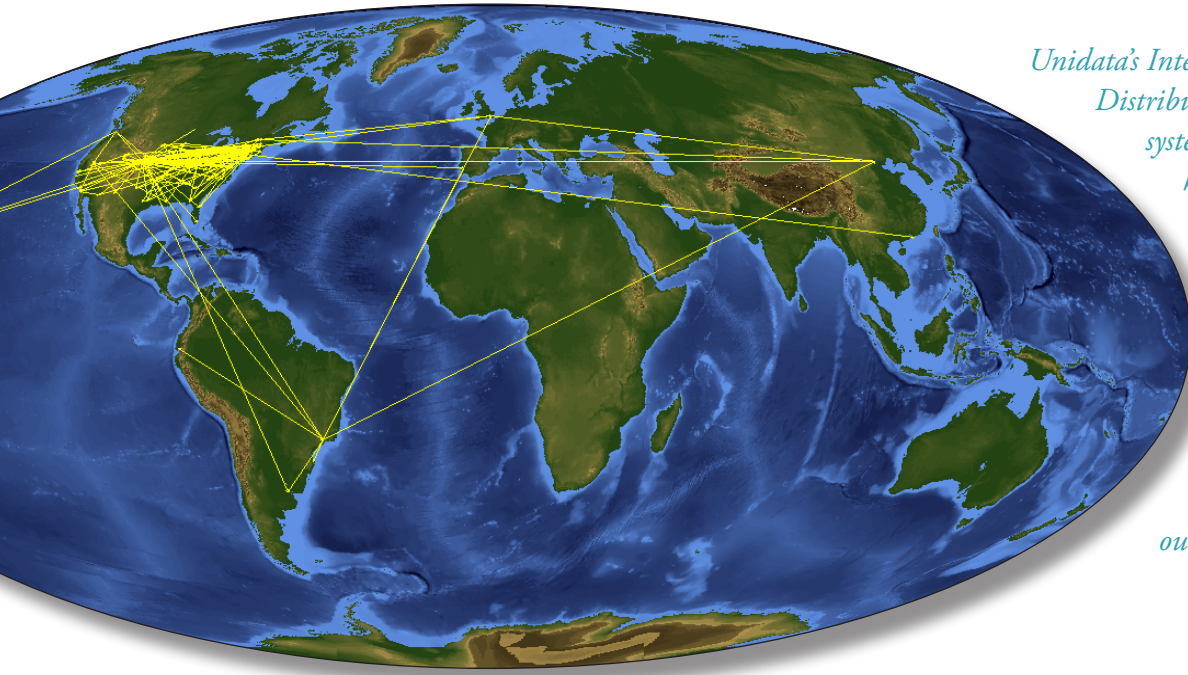


DATA are the lifeblood of the geosciences. Unidata works in concert with the atmospheric science education and research community to develop and provide innovative, high-quality data systems, tools, techniques, and resources to support data-enabled science to understand the Earth system.

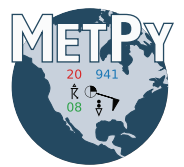
TOOLS developed and supported by Unidata facilitate access to and management, visualization, and analysis of a wide variety of geoscience data sources. All of Unidata's tools are provided to community members at no cost.

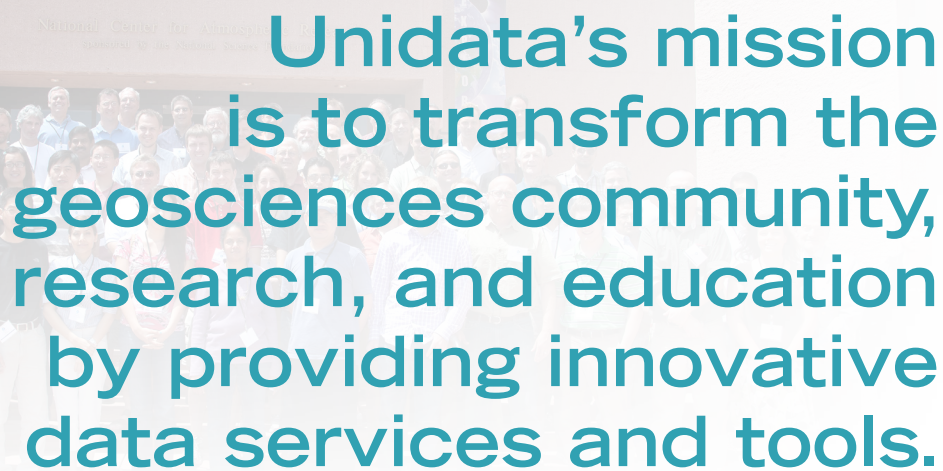


SUPPORT for the software tools and data streams on which our community depend is one of Unidata's core values. We work to build community expertise by hosting training opportunities, organizing workshops, and providing robust online technical support services.



*Unidata's Internet Data
Distribution (IDD)
system connects
hundreds of
universities
and other
sites around
the world to
deliver real-
time weather
data and
forecast model
output.*





Unidata's mission
is to transform the
geosciences community,
research, and education
by providing innovative
data services and tools.

“The Unidata program
understands that the
community is its lifeblood;
Unidata takes this very
seriously and it shows.”

— *Unidata Community Survey*

www.unidata.ucar.edu



*Unidata is one of the University Corporation for
Atmospheric Research's Community Programs, and is
funded primarily by the National Science Foundation*

