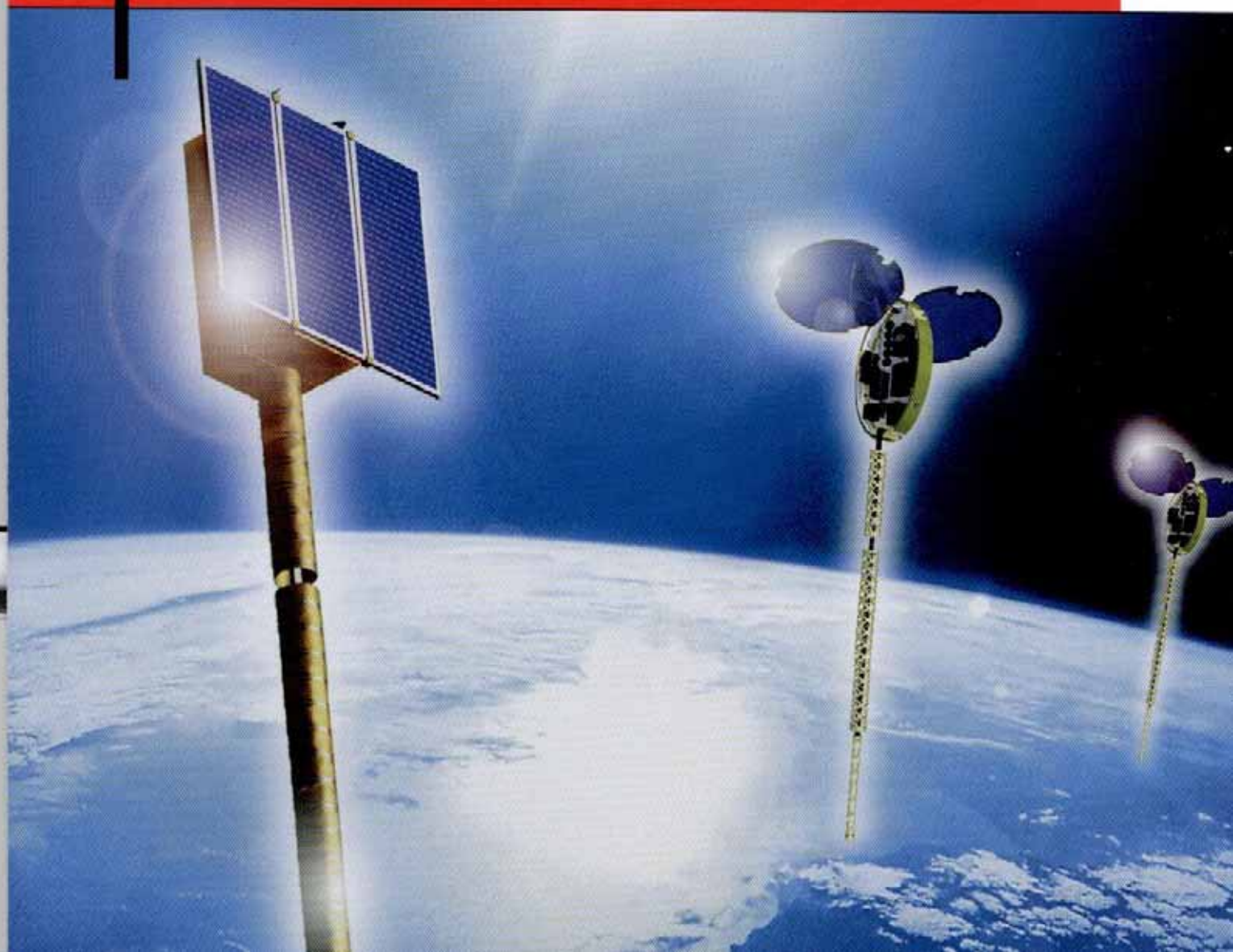


GLOBAL DATA AND MESSAGING IN EUROPE



# The ORBCOMM-System

30 satellites in low earth orbits for  
the global data transfer of messages



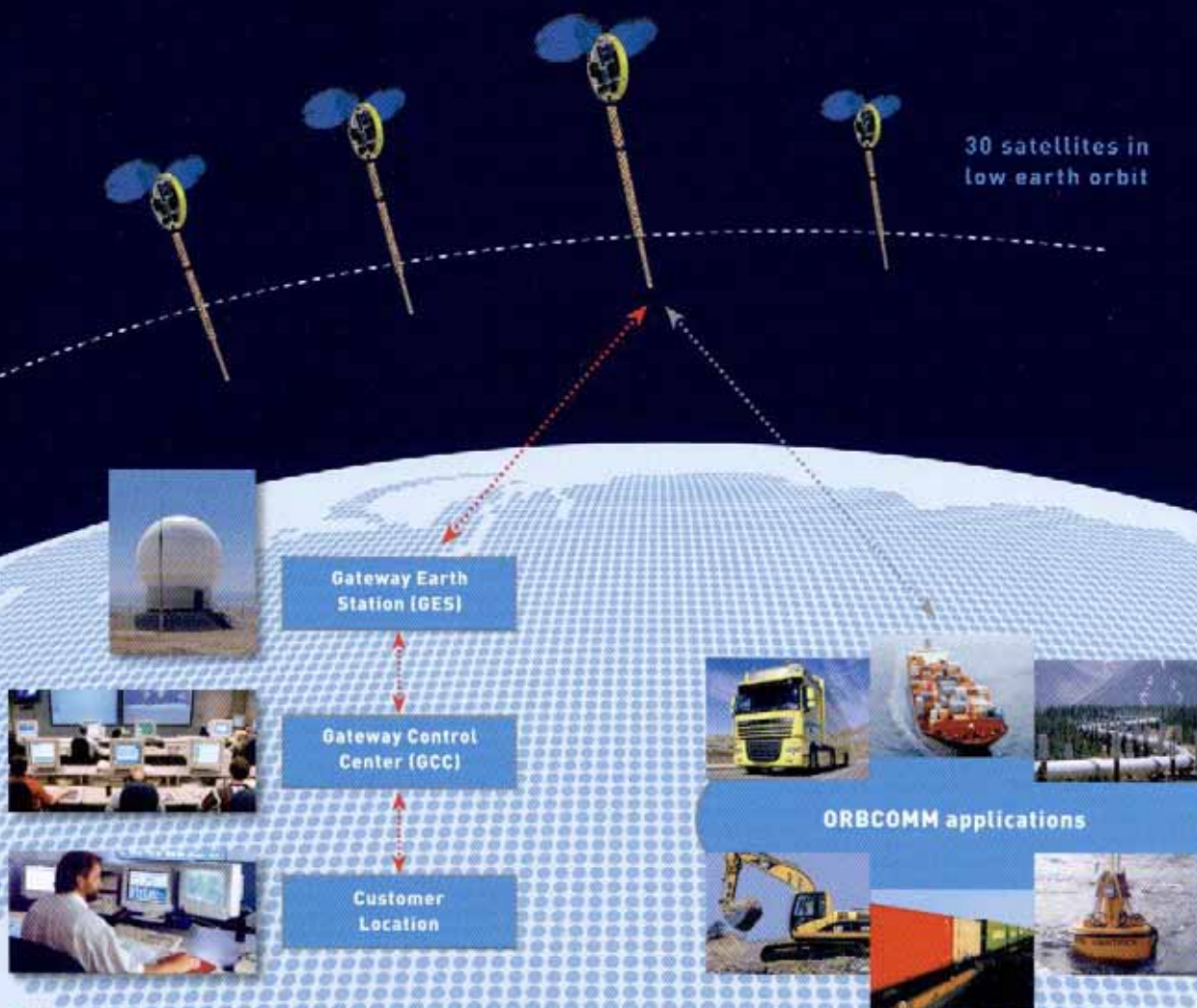
# MANAGE YOUR WORLD WITH ORBCOMM - SIMPLY EVERYWHERE

**ORBCOMM satellite communication:  
innovative, low cost, reliable**

The ORBCOMM-System is a satellite-based communications network. Small efficient communicators and an array of 30 satellites provide two-way messaging for tracking and monitoring your mobile and fixed assets.

By utilizing the ORBCOMM-System, you are able to heighten the productivity of your remote operations and mobile workforce. With ORBCOMM, you can access the information you require from areas beyond the geographic and economic reach of terrestrial networks worldwide. Easy to use and accessible from your personal computer.

Bi-directional communications for fixed and mobile assets



**ORBCOMM OFFERS GLOBAL COVERAGE FOR MONITORING  
AND CONTROLLING OF FIXED AND MOBILE ASSETS**



Stay connected with  
ORBCOMM's two-way  
global communications.

Take care of your heavy  
machinery and plan your  
maintenance cycles properly.

Locate your  
mobile property  
anywhere.

Personal communications  
available anywhere  
in the world.



The European gateway to

**For more information please contact:**

**ORBCOMM Europe LLC**  
Universitätsallee 29  
28359 Bremen, Germany

Phone +49 (0)421 2020-644, Fax +49 (0)421 2020-950  
orbcomm@orbcommeurope.com, [www.orbcommeurope.com](http://www.orbcommeurope.com)

**About ORBCOMM:**

ORBCOMM provides reliable satellite communications at low cost to its customers around the world. This service is available through ORBCOMM's "Low Earth Orbit (LEO)" satellite network and the associated ground infrastructure. Customers all over the world use the ORBCOMM-System for monitoring and controlling of their local and mobile assets such as trucks, container, ships, locomotives, heavy machinery, pipelines, electric power generation and distribution. This includes leading companies, such as Caterpillar, Komatsu, Hitachi Construction Machinery, the Volvo Group, XATA, Itron and General Electric.