



G I G A B E A M

Application Spotlight:

NASA

Problem: NASA needed a reliable, easy and quick wireless solution to tie the communications trailer to the command tower at their Lunar Simulation Center

Solution: Gi-LINX 5.8 offering

Benefits: Fast easy reliable deployment with flawless performance during critical lunar simulation exercises in October and November 2008

NASA, had previously purchases GigaBeam's Gi-CORE at the Kennedy Space Center in Florida and turned to GigaBeam for help when they needed a solution to transport data at the Lunar Surface Simulation Center in Arizona. NASA indicated they needed a reliable, quick-to-deploy, wireless solution to transport data from the tower to the command trailer during critical lunar simulation exercises earlier this year. Upon completion of the project and after several cycles of mission critical demand, Marc Siebert, the lead of the Lunar Surface Systems Comm/Nav Analogs reports complete satisfaction with the fast easy deployment and reliable performance of this product and offers NASA's deployment of the Gi-LINX 5.8 offering as a working example.

The illustration below shows the deployment.



GigaBeam on NASA site