



Global Lightning NetworkSM



Lightning knows no borders...

High quality, real-time lightning detection data is now available for locations around the world from a single source.

On behalf of WSI and TOA, partners in the USPLN/NAPLN, we are excited to launch our newest lightning detection network, the Global Lightning NetworkSM (GLNSM). We hope you will be able to take advantage of the expanded coverage offered by the GLN. Below is a summary of the key facts and important information:

- The Global Lightning Network is comprised of advanced lightning stroke detection sensors strategically located at international hosting partner sites.

Subset of GLN Sensor Locations

○ Canada	○ Argentina	○ UK	○ Portugal	○ Indonesia	○ Philippines
○ Mexico	○ Ecuador	○ Scotland	○ Hungary	○ Singapore	○ Australia
○ Venezuela	○ Guyana	○ Poland	○ Cape Verde	○ Thailand	○ Japan
○ Colombia	○ Peru	○ France	○ Botswana	○ Taiwan	○ China
○ Brazil	○ Uruguay	○ Estonia	○ Burkina Faso	○ Brunei	○ Hong Kong

- Data from the GLN has the timeliness, coverage, and delivery to support critical business operational requirements without compromising quality, accuracy, and efficiency in key deployment areas, including:

- ⚡ **North and South America**
- ⚡ **Southeast Asia/Australia**
- ⚡ **Europe**

Lightning detection data is also available for transoceanic and other continental regions.

- Global Lightning Network data is available in the same manners and formats as the USPLN/NAPLN: real-time data delivered seamlessly via the Internet within approximately 30 seconds of event detection; delayed data via Local Data Manager and web.

Please do not hesitate to contact me with any questions. I would be happy to discuss any aspect of the Global Lightning Network in greater detail and look forward to the opportunity to work with you.



Kim Rauenzahn
Lightning Product Manager
kraenzahn@wsi.com
978-983-6648