



**SPLnet Systems** merge sound and information technology to create powerful, yet easy-to-use systems. This platform provides professionals with the data needed to cost effectively monitor and manage sound and noise on a real-time basis.

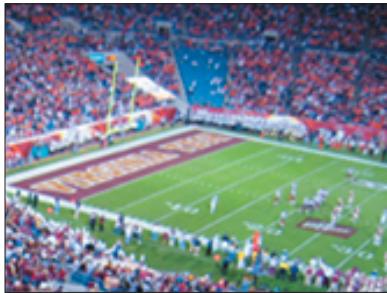
**SPLnet Systems** make compliance easy and affordable for both live events and environmental monitoring.



#### **SPLnet Live Event System:**

Monitor sound levels, both outdoor and indoor, to improve event experience

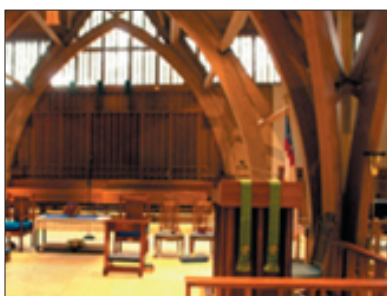
- Outdoor Concerts
- Indoor Performances
- Sporting Events
- Houses of Worship



#### **SPLnet Environmental System:**

Monitor noise levels in the community to improve neighborhood living experience

- Construction Sites
- Industrial and Commercial
- Transportation
- Performance Venues



## SPLnet Live Event System

### Goals:

- To enhance the audience experience through sound management
- To facilitate compliance with community noise ordinances

### Venues:

- Concert halls, outdoor events, sports arenas and stadiums, houses of worship

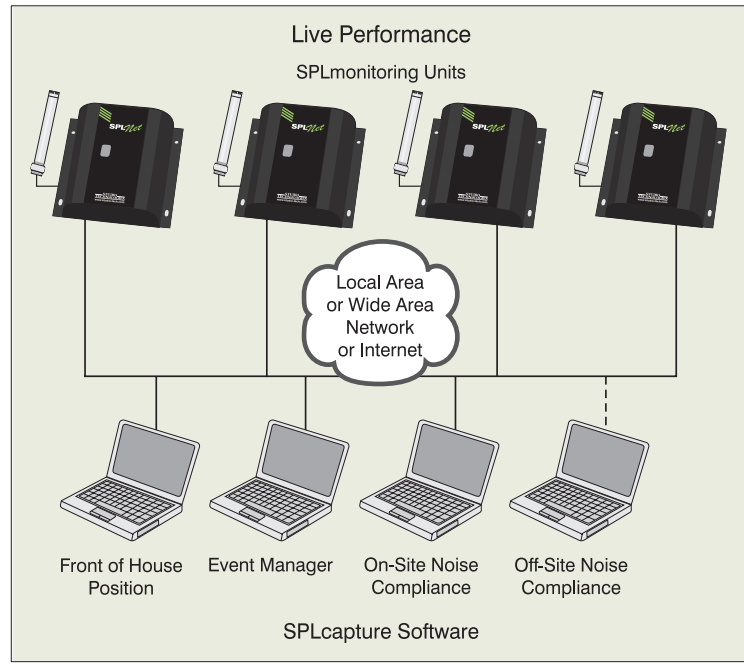
### Value:

- Provide professionals with the real-time data needed to monitor, analyze, and manage sound levels during a performance
- Provide proof of compliance with noise ordinances
- Capture and store data for historical trend analysis

The **SPLnet Live Events System** provides professionals with the data needed for sound level management. The **SPLnet Architecture**, which uses IT network and Internet technology, provides the flexibility to tailor the system to any performance venue.

- SPLmonitoring units and microphones may be placed anywhere to optimize audio capture
- SPLmonitoring units continuously capture and analyze sound pressure levels and communicate with networked computers
- SPLcapture™ software graphically displays critical data on a real-time basis while storing data for analysis and reporting

For more details, please visit our web site at [www.splnet.net](http://www.splnet.net).




---

### Studio Technologies, Inc.

5520 W. Touhy Avenue  
 Skokie, IL 60077 USA  
 Phone: +1 847-676-9177