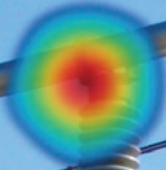


The invisible threat...  
**now you can see**



## Fluke ii910 Precision Acoustic Imager

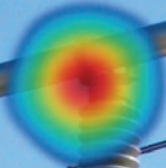
### Key areas to scan for partial discharge

- Transformers
- High voltage powerlines
- Switch gears
- Arrestors
- Busbars
- High voltage coils
- Breakers
- Capacitors

### Quickly, easily and confidently monitor your equipment for partial discharge.

Partial discharge is a very serious issue that you would like to be able to monitor quickly and easily. Whether you are inspecting insulators, transformers, switch gears or high voltage powerlines you need to be sure that you spot a problem quickly and early. Partial discharge that goes unchecked can cause blackouts, fires, explosions, or death from arc flashes. In addition, there is a significant monetary risk of downtime. Finally a better way to detect partial discharge.

The invisible threat...  
**now you can see**



## Fluke ii910 Precision Acoustic Imager

### Key areas to scan for partial discharge

- Transformers
- High voltage powerlines
- Switch gears
- Arrestors
- Busbars
- High voltage coils
- Breakers
- Capacitors

### Finally, an easy way to detect, locate and analyze partial discharge in one tool.

Tired of spending too much time locating partial discharge? Introducing the ii910 Precision Acoustic Imager that has been engineered to locate partial discharge, corona discharge as well as gas and vacuum leaks. The ii910 is groundbreaking technology that is cost efficient, safe, simple and comfortable to use.