

# Press Release

**Contact:** Natalie Berg  
**Phone:** 972-290-0074  
**Website:** CircuitBreakerAnalyzer.com  
**Email:** info@CBAnalyzer.com

## **CBAnalyzer Application for Windows 7 Tablets, PCs Wins Plant Engineering's 2014 Product of the Year Award**

February 10, 2014 (Addison, Texas) – Circuit Breaker Analyzer, Inc. is proud to announce its Circuit Breaker Analyzer application (CBAnalyzer™) for Windows 7-compatible tablets and personal computers has won *Plant Engineering* magazine's 2014 Product of the Year Award in the Maintenance Software category.

"We are very pleased to receive this recognition as it was voted on by the magazine's subscribers who are responsible for selecting and using these products on a daily basis," says Finley Ledbetter, CEO and chief scientist of Group CBS. (Circuit Breaker Analyzer, Inc. is an affiliate company of Group CBS.) "This product allows users to safely test all types and ratings of breakers, determine breaker opening and closing times, confirm arc-flash calculations and associated personal protective equipment (PPE) requirements, and increase in-service testing frequency to boost uptime by using this new application on Windows 7 devices."

Used in conjunction with an external calibrated accelerometer that attaches magnetically to the breaker under test, the Circuit Breaker Analyzer app runs on a tablet or PC to identify potential mechanical failures before they happen. The tool helps customers avoid unplanned downtime and confirm arc-flash calculations based on trip times without the need to modify existing equipment or remove it from service.

The CBAnalyzer also allows users to operate the breaker in any sequence desired, including trip, charge, or close. The vibration data created by the breaker operation is captured, displayed locally against previous tests, and analyzed via a Web-based application to identify potential problems based on vibration signature and the model of the breaker under test. Data saved to the online accounts can be used for equipment management, trending, and further analysis options, including specialized issue diagnosis. For more features and benefits of the new CBAnalyzer system, please contact your Circuit Breaker Analyzer representative, or visit [CircuitBreakerAnalyzer.com](http://CircuitBreakerAnalyzer.com).

### **About Circuit Breaker Analyzer:**

Circuit Breaker Analyzer, Inc. is an affiliated company of Group CBS. Headquartered in Addison, Texas, Group CBS has affiliated companies throughout the U.S. and in the U.K. that provide premier products and unparalleled capabilities and services to the industrial, utility, electrical distribution, and repair markets.

###