CloudTech1 University Press Release 5/31/16

CloudTech1 University’s first Product Showcase was a tremendous success. Dominic Serra from Metro Wireless put his versatile rapid internet deployment device, the MetroLTE, on display with excellent reviews.

Up next for the CloudTech1 University Product Showcase:

[“Business Continuity and Disaster Recovery featuring eFolder.”](https://www.eventbrite.com/e/cloudtech1-university-showcase-featuring-efolders-business-continuity-and-disaster-recovery-tickets-25600250037)

June 15th at 11am at 905 E. South Blvd in Rochester, MI

**Business continuity and Disaster Recovery** is vital and can be overlooked until there is a disaster. A business decision maker should know how much money they are producing each hour. They also need a strategy in the case of downtime. No one is immune to disaster. It could happen at any moment. The key to maintaining consistent business continuity is preparedness. Also, having a trusted MSP or Tech manager consistently updating and testing. Never wait for the disaster to come to you.

Register on:

[](https://www.eventbrite.com/e/cloudtech1-university-showcase-featuring-efolders-business-continuity-and-disaster-recovery-tickets-25600250037)

The Product Showcase is designed to educated, entertain, and help business decision makers become confident in new technologies available to them. The monthly seminar-networking event will continue to bring you powerful information and be available to provide answers to solutions. If there is a product or service you are interested in learning more about please contact us at 1-855-6CLOUD-1 or email us at info@cloudtech1.com.

At 3pm there will be a [presentation for Sales Agents and Partners.](https://www.eventbrite.com/e/cloudtech1-university-product-showcase-featuring-business-continuity-and-disaster-recovery-for-tickets-25600794666)

The July 20th showcase will be [Bring Your Own Device (BYOD)](https://www.eventbrite.com/e/cloudtech1-university-product-showcase-featuring-byod-tickets-25724328158)