

# Cloud Computing Is Changing the World For Better or Worse?

Wednesday, February 17, 2010

ARMA & AIIM Indianapolis

Chapter Meeting

Visit [ARMAIndy.org](http://ARMAIndy.org) for a list of all events

**When:** Registration & lunch start at 11:30 → Presentation starts at noon → Finish at 1:00 p.m.

**Where:** Rolls Royce Training Center, 2600 W. Raymond St., Indianapolis (See page 2 for map & parking info)

**Lunch:** Email lunch R.S.V.P. by noon on Monday, Feb. 15<sup>th</sup> by registering via our Website [ARMAIndy.org](http://ARMAIndy.org)

**Cost:** \$15.00 ARMA & AIIM Members / \$20.00 Non-members / First time attendees free

Cost includes lunch if you R.S.V.P., and cash or check accepted at door & receipt provided

## Cloud Computing Is Changing the World For Better or Worse?

What do you think when you hear the phrase "Cloud Computing"? Do you know what it means?

We will discuss the advantages and disadvantages of Cloud Computing and you can decide for yourself whether it is changing the world for better or worse.

Discussion Points:

1. What is cloud computing?
2. How is cloud computing changing the world?
3. What are the advantages and disadvantages?
4. Do you know where your information is?
5. How would you manage your information?

**About the Presenter:** Connie Justice is a Clinical Assistant Professor in Computer and Information Technology (CIT) and the Director of IT Security Education and Experiential Learning at the Purdue School of Engineering and Technology at Indiana University Purdue University Indianapolis (IUPUI). Professor Justice is a faculty member of the Center for Education and Research in Information Assurance and Security (CERIAS) at Purdue University. Professor Justice has over 20 years experience in the computer and systems engineering field. She created a networking option and security option for CIT majors and a Network Security Certificate Program. She has also designed and modified many courses in networking and networking security. Professor Justice is noted for her creation of the Living Lab, an experiential learning environment where students gain real world experience running an IT business. Professor Justice has consulted for and managed IT departments in small and medium sized businesses. Her areas of research include: information and security risk assessment, risk management, digital forensics, network security, network and systems engineering, network and systems administration, and networking and security course development.

Many thanks to our vendor sponsor this month:

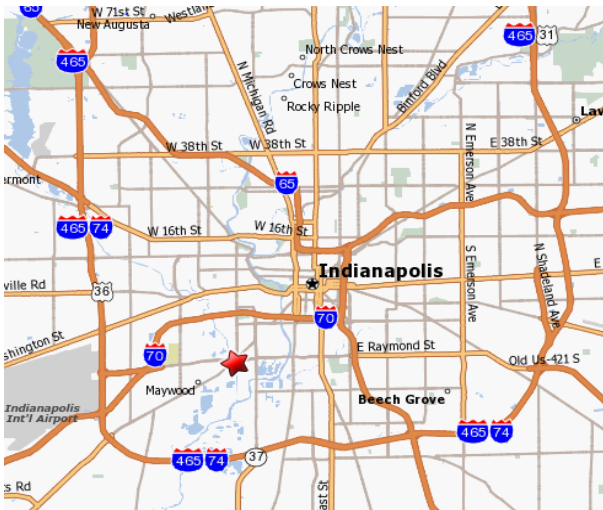


[Compsat Technology – Experts in Infrastructure Integration](http://CompsatTechnology.com)

Compsat Technology is a premier integrator of data management solutions helping clients manage, protect and leverage their critical business assets. We specialize in the design, implementation and management of storage, server, and network environments where data backup and recovery, archiving, disaster recovery, data migration and consolidation are business imperative.

## DIRECTIONS TO ROLLS ROYCE/UAW TRAINING CENTER

### – ARMA PRESENTATION LOCATION



- 2600 W. Raymond St. Gate 5-7, UAW/Rolls Royce Corp. Training Center
- Only 6 miles S.W. of downtown Indianapolis, and close to I-70 and I-465
- Parking in lot to the side and front of the building and is free of charge
- Check in at information/security desk.

Enter off of W. Raymond St. at stop light between Kentucky Ave. & Tibbs Ave. (Gate 5-7, UAW/Rolls Royce Corporation Training Center) You can only turn South at stop light onto private drive into Rolls Royce. Follow signs to Training Center, red building, entrance is located on the circle drive with flags and white awning. Parking is available in front and at side of building.

