Project: May1601

Project Title: ICS/SCADA Traffic Baseline and HoneyPot

<u>Client:</u>	Alliant Energy	<u>Contact</u>
Project Contact:	Wesley Daniels	Email: wesleydaniels@alliantenergy.com
ISU Staff Adviser:	Doug Jacobson	Email: dougj@iastate.edu
Student Designers:	<u>Team Role</u>	<u>Contact</u>
Jonathan Osborne	Team Leader	Email: osborj1@iastate.edu
Jonathan Hope	Webmaster	Email: jonhope3@iastate.edu
Korbin Stich	Key Concept Holder	Email: kdstich@iastate.edu
Daniel Borgerding	Communication Leader	Email: dborg92@iastate.edu
Nik Kinkel	Key Concept Holder	Email: nskinkel@iastate.edu

## **Discussion Notes:**

## Goals:

• Conference Call with client to discuss scope of project in greater detail.

## Achievements:

• Conference call with client revealed some clarifications for project scope.

Weekly Meeting #2	Date: 9/8/15	
Members:	Present:	
Jonathon Hope:	X	
Korbin Stich:	X	
Daniel Borgerding:	X	
Jonathon Osborne:	X	
Nik Kinkel:	X	

## Pending Issues:

- Discuss Integration into SCATA environment.
- Review "OPC" Universal language protocol.
- Review Reference material provided by Dr. Jacobson.
- Client may still need to provide the following information at a future date:

What protocol is the honeypot using to communicate?

How/why they want an intrusion detection system on the honeypot itself to do traffic monitoring.

Weekly Personal Contributions:	Hours:	<u>Total Hours:</u>
Jonathon Hope: Contributions:	2	3
Korbin Stich: Contributions:	2	3
Daniel Borgerding: Contributions:	2	3
Jonathon Osborne: Contributions:	2	3
Nik Kinkel: Contributions:	2	3