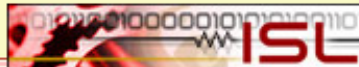


# Portable L.I.F.E.

Victor Hung  
June 14, 2007



university of central florida



INTELLIGENT SYSTEMS LABORATORY



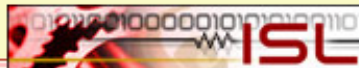
# Online L.I.F.E.

[isl.ucf.edu/LIFE](http://isl.ucf.edu/LIFE)

- Q: What is the purpose of this system?
- A: This system was made to be used in a **NSF Industry/University Cooperative Research Centers Program EVALUATOR MEETING**. It was created for the sole purpose of providing an electronic substitute to the hard copy (paper) L.I.F.E. forms that are traditionally used and to deliver instant compiled results which can be viewed in an easy to understand format.



university of central florida



INTELLIGENT SYSTEMS LABORATORY



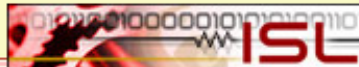
# Online L.I.F.E.

[isl.ucf.edu/LIFE](http://isl.ucf.edu/LIFE)

- Q: Ok...but why would I ever want to use this system?
- A: If you are a participant in or want to host a **NSF Industry/University Cooperative Research Centers Program EVALUATOR MEETING**, then this system will provide a simple way for you to offer input into a meeting or create and organize your own meeting.



university of central florida



INTELLIGENT SYSTEMS LABORATORY



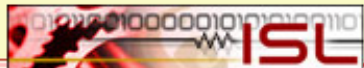
# Online L.I.F.E.

[isl.ucf.edu/LIFE](http://isl.ucf.edu/LIFE)

- Q: Sounds good so far, but is this going to be some largely complicated new thing I have to learn just to do what I've always been doing in these meetings?
- A: Not at all!



university of central florida



INTELLIGENT SYSTEMS LABORATORY



# Online L.I.F.E.

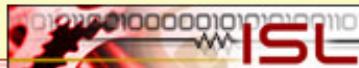
[isl.ucf.edu/LIFE](http://isl.ucf.edu/LIFE)

- Q: Alright, you convinced me. So how do I use it?
- A: See the L.I.F.E. System tutorial that is found at

[isl.ucf.edu/LIFE/tutorial.pdf](http://isl.ucf.edu/LIFE/tutorial.pdf)



university of central florida



**INTELLIGENT SYSTEMS LABORATORY**



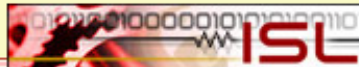
# Online L.I.F.E.

[isl.ucf.edu/LIFE](http://isl.ucf.edu/LIFE)

- **New Features:**
  - Admin-Specific ID field for sorting projects
  - PDF meeting summaries
  - PDF blank L.I.F.E. forms



university of central florida



**INTELLIGENT SYSTEMS LABORATORY**





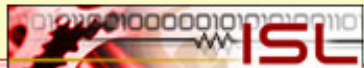
# Portable L.I.F.E.

- Q: What if I don't have internet access in my conference room?
- A: Not a problem. The **Portable L.I.F.E. System** is now available for such situations.

[isl.ucf.edu/LIFE/portable](http://isl.ucf.edu/LIFE/portable)



university of central florida



INTELLIGENT SYSTEMS LABORATORY



# Portable L.I.F.E.

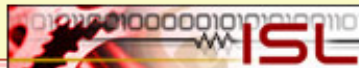
[isl.ucf.edu/LIFE/portable](http://isl.ucf.edu/LIFE/portable)

- **Requirements**

- **A Host Machine** - A Windows 2000 or XP based computer system that does not currently have a web or MySQL server running.
- **A Network** - Wireless preferred. The easiest solution would involve a simple wireless router. A peer to peer network could also work, but has not been tested.
- **Terminals with Network Access** - Preferably laptops with wireless access.



university of central florida



INTELLIGENT SYSTEMS LABORATORY





# Portable L.I.F.E.

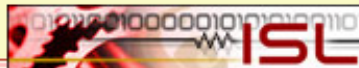
[isl.ucf.edu/LIFE/portable](http://isl.ucf.edu/LIFE/portable)

- Instructions

- **Download System for Host Machine** - Download and extract **portable\_LIFE.zip** onto the host computer
- **Connect to Network** - Connect to network ie wireless router, etc...
- **Run Portable Webserver** - Run the *wos.exe* file in portable\_LIFE directory
- **Navigate to Localhost on Host** - On the host computer, open a web browser (Internet Explorer) and type in *localhost* into the address bar and hit enter
- **Register & Login as Administrator** - Register a meeting administrator (only needs to be done once), then login as an administrator
- **Register Meeting** - Register meeting & projects (**instructions**) and make note of the *IP address(es)* on the admin page
- **Connect & Test** - Connect other computers to the network. With those machines, connect to online LIFE by opening a web browser and navigate to the IP address of the host machine.



university of central florida



INTELLIGENT SYSTEMS LABORATORY



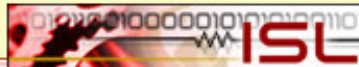
# Questions

Victor Hung  
[vhung@nsf.gov](mailto:vhung@nsf.gov)  
[victor@isl.ucf.edu](mailto:victor@isl.ucf.edu)

Johann Nguyen  
[jnguyen@nsf.gov](mailto:jnguyen@nsf.gov)



university of central florida



**INTELLIGENT SYSTEMS LABORATORY**

