



## SELCO Technology Users Group Meeting September 09, 2008

### Schedule and Session Description

Welcome to the SELCO Users Group! As we did in the May meeting, we are offering multiple, simultaneous sessions. In this way, we hope to make the meeting more useful to more people. Note that the **Did you Know Horizon Could do That?** session is repeated due to anticipated high interest. Here's a schedule of the sessions, followed by descriptions of each one:

	<b>Room #1 Avila Conference Room</b>		
<b>9:30 – 10:00</b>	Greeting and Keynote Presentation: <b>Next Generation Catalogs for SELCO</b>		
	<i>Keynote Presenter: Donovan Lambright, Automation Librarian</i>		
	<b>Room #1 Avila Conference Room</b>	<b>Room #3 Conference Room</b>	<b>Room #4 PC Training Center</b>
<b>10:15 – 11:00</b>	<b>Did You Know Horizon Could do That?</b>  <i>Presenter: Jonya Pacey, Help Desk Manager</i>	<b>Redesigning the Rushford Public Library Website: a Panel Discussion</b>  <i>Presenters: Tom Coffee, SELCO Software Development Specialist</i>  <i>Linda Weinmann, Winona Public Library</i>  <i>Susan Hart, Rushford Public Library</i>	<b>Network Troubleshooting and Congestion</b>  <i>Presenters: Dave Stenman, Networking Manager</i>  <i>Mike Flores, User Technology Manager</i>
	<b>Room #1 Avila Conference Room</b>	<b>Room #3 Conference Room</b>	<b>Room #4 PC Training Center</b>
<b>11:15 – 12:00</b>	<b>Did You Know Horizon Could do That?</b>  <i>Presenter: Jonya Pacey, Help Desk Manager</i>	<b>Online Meetings at SELCO</b>  <i>Presenter: Aurora Jacobsen, Information Services Librarian II</i>	<b>Introduction to Web Mail</b>  <i>Presenter: Mike Flores, User Technology Manager</i>

## **Greeting and Keynote Presentation**

After we all count off for lunch, Donovan will give an update on SELCO's efforts to implement a replacement for the iPac web-based catalog. The ILS Operations and Technology Policy joint committee has seen demonstrations of three such catalogs and plans to select a candidate for further investigation at their September 2008 meeting. We'll look at all three catalogs and Donovan will give an overview of each product's functionality and position in the automation marketplace.

### **10:15 – 11:00**

#### ***Did You Know Horizon Could do That?***

Jonya will show off some of the lesser-known but still very useful functions of Horizon. You may know some of these tricks but you'll almost certainly pick up something new from this session!

#### ***Redesigning the Rushford Public Library Website: a Panel Discussion***

Building a new website is often a team project requiring integration of many different points of view from people of varying interests. Tom, Linda, and Susan will discuss the recent redesign of Rushford PL's webpage and how they worked together to realize their collective vision.

#### ***Network Troubleshooting and Congestion***

Why does your network sometimes slow down at 3:05 in the afternoon? How is it that changes to the Internet connection at one Online Library can have a dramatic impact on the connection speed at another Online Library? What happens when your connection becomes congested? *Hint: it's more complicated than you might think.* Dave and Mike will answer these questions and many more!

### **11:15 – 12:00**

#### ***Did You Know Horizon Could do That?***

Jonya will show off some of the lesser-known but still very useful functions of Horizon. You may know some of these tricks but you'll almost certainly pick up something new from this session!

#### ***Online Meetings at SELCO***

With budget cuts and the high cost of fuel making travel harder and harder, SELCO has begun using online meeting software for librarians who wish to meetings online. Aurora will demonstrate this technology and provide some background on how SELCO is using it.

#### ***Introduction to Web Mail***

Want to get your mail anywhere, anytime, on any Internet-connected PC? Then web mail may be right for you. Getting your email on the web, without any software installation, is easier and more useful than ever before. Mike will demonstrate the technology and how it works on SELCO's network.