

## Wes Osborn

---

**From:** Dennis Carter <dcarter@iii.com>  
**Sent:** Monday, October 2, 2017 8:28 AM  
**To:** Wes Osborn  
**Subject:** FW: Submitted questions for OH-IUG roundtable

Hello Wes.

I hope you had a nice weekend.

I wanted to provide you with some responses to some of the questions we received before the OHIUG meeting. Please see below.

Best,

Dennis

---

**From:** Wes Osborn [<mailto:wosborn@clcoho.org>]  
**Sent:** Tuesday, September 19, 2017 8:59 AM  
**To:** Jim Tallman <[jim.tallman@iii.com](mailto:jim.tallman@iii.com)>  
**Cc:** [bill.shickling@iii.com](mailto:bill.shickling@iii.com); Dennis Carter <[dcarter@iii.com](mailto:dcarter@iii.com)>  
**Subject:** Submitted questions for OH-IUG roundtable

Jim,

Here are the questions that were submitted for the OH-IUG roundtable session from 10:40am - 11:30am this coming Friday. The session is completely full, so I'm hoping the discussion will be a good one.

1. How can innovative keep supporting so many different pieces of software? What is planned for Sky River? Sky River seems to not be a priority for III?  
*Innovative's plan for SkyRiver is continued roadmap development and maintenance in the near term. This will be followed by a shift in strategic focus on Innovative's Resource Management System, which will introduce metadata management capabilities unavailable in any current product.*
2. I'd love to hear about any upcoming enhancements that are on the table for Polaris.  
*Polaris 5.6 will be released very soon and features the following enhancements:*
  1. Unicode compliance
  2. Integration with Vital
  3. Resource Sharing Peer-to-Peer support
  4. ILL in Polaris Leap
3. Questions about changing platforms
4. Subscription pricing...
5. When will Polaris be able to place an expression level hold on a work so that a variety of manifestations would be able to fill the hold?  
*We are interested in pursuing expression level hold requests, but some foundational development is required up front. Current investigation is ongoing to consolidate different bibliographic formats for a given title into a single view within our discovery layer. For example, displaying one result for *Harry Potter and the Chamber of**

*Secrets*, which combines the print book, large print book, eBook, audio book and audio eBook. This development will inform how we can handle hold requests at the expression level.

If you have any additional questions, feel free to let me know.

-Wes