ERIS Open House at BWH | Schedule

Friday, March 23, 2018 from Noon- 4p.m. Hale Building for Transformation Medicine 3rd Floor Conference Space

Time	Subject	Speaker(s)
Presentation Schedule		
12:15-12:25p.m.	LabArchives & Freezerworks	Lynn Simpson
12:45-12:55p.m.	REDCap and Stencil	Lynn Simpson Timothy Hale, PhD
1:15-1:25p.m.	Research Patient Data Registry (RPDR) & Biobank Portal	Stacey Duey
1:45-1:55p.m.	Next Enterprise Windows Solution (NEWS) (Windows 10 and Win7 64-bit)	Manuela Stoyanov Mostafa Faddouli
2:15-2:25p.m.	Web Hosting (Wordpress, VMs etc) & Web Development	Neil Coplan John Weng
2:45-2:55p.m.	Storage & Consultation through the ERIS Core Facility	Neil Coplan
3:15-3:25p.m.	Scientific Computing (ERISOne, IDEA, Big Data, Al)	Jon Jackson, PhD Edana Merchan, PhD

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ERIS Open House at BWH | Information Table Map



ERIS Open House at BWH | Information Table Info

Visit the following subject matter experts and info booths throughout the event:

- **Brigham Digital Innovation Hub** (iHub): Learn how the iHub drives more patient-centered, efficient, and safe care through use, development, evaluation, and commercialization of digital health.
- Brigham Research Education Program: The Research Education Program at Brigham and Women's Hospital seeks to provide the highest quality, most comprehensive education to our leaders and future leaders in basic science, clinical, and translational research.
- **Brigham Research Institute** (BRI): BRI strives to provide a clear voice for the BWH research community, raise the profile of research, develop mission-centric collaborations with external entities and engage the scientific community in fundraising.
- ERIS **Consumer Technology Management** (CTM): The CTM team develops the Partners endpoint computing strategy for Windows PCs and is working on the Next Enterprise Windows Solution (NEWS), Windows 10.
- ERIS **Enterprise Mobility Management** (EMM): Keeping mobile devices secure is an important security initiative. Partners has successfully enrolled over 30,000 users in MobileIron, which ensures that Partners resources, such as email, are secured on mobile devices. Stop by to see a demo and ask questions.
- ERIS Freezerworks: A secure, electronic sample tracking & freezer inventory management system for Partners labs.
- ERIS LabArchives: An electronic laboratory notebook solution for organizing and securely sharing laboratory data within your study team, department or external collaborators.
- ERIS **Partners Enterprise Apple Services** (PEAS): Learn about Self Service, the Partners app store that provides Enterprise software and resources for Apple laptops & desktops.
- ERIS **Research Computing Core Facility**: Learn about storage, backup and cost-effective consultation and technical services. Learn about how to access discounted academic software for business use.
- ERIS **Research Electronic Data Capture** (REDCap) & Survey tool: A web-based software application for electronic collection and management of research and clinical study data.
- ERIS **RICS Office**: RICS provides dedicated computing support for the research community at Brigham and Women's Hospital (BWH). The RICS team helps researchers focus on science by solving their IT challenges using their deep knowledge of Research IT across the system to consult on solutions for researchers.
- ERIS **Scientific Computing**: Learn about the computational resources available to you. For example, the ERISOne Linux Cluster and the Integrated Data Environment for Analytics (IDEA) for Big Data.
- ERIS **Web Hosting**: ERIS provides hosting options for lab and departmental websites on both shared hosting environments like Wordpress or on a dedicated Virtual Server (VM).
- Information Security & Privacy Office: Stop by to discuss vulnerability scanning, backup and disaster recovery, logical access and authorization, encryption of confidential data, baseline configurations and audits.
- Partners **Connected Health Innovation**: Stencil is a platform that leverages the power of REDCap to enable remote data collection, using a secure smartphone app. Surveys created in REDCap are converted into an easy to use app that runs on Android and Apple phones. Data is transmitted directly into the REDCap data base providing real-time data collection.
- Partners **eCare Research Core** (PeRC): Services that PeRC offers include: gathering Epic-related patient data for research (in the form of reports and/or data extracts), recruitment related services, and developing patient questionnaires.
- **Research Patient Data Registry (RPDR) & Biobank Portal**: The Research Patient Data Registry (RPDR) is a centralized clinical data registry, or data warehouse that gathers clinical information from various Partners hospital systems. The Biobank Portal is a tool that links consented subjects from the Partners Biobank with their health care data from the electronic medical record (EMR).

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