## **ERIS Open House at MGH | Schedule**

Thursday, September 13, 2018 from 10a.m.-2p.m. CNY Building 114 Conference Rooms D1, D2, D3

| Time                  | Subject  | Speaker(s)   |
|-----------------------|--|--|
| Presentation Schedule |  |  |
| 10:15-10:25a.m.       | LabArchives & Freezerworks   | Lynn Simpson, MPH  |
| 10:45-10:55a.m.       | REDCap, Stencil & Digital<br>Health Review                                   | Lynn Simpson, MPH<br>Timothy Hale, PhD                                     |
| 11:15-11:25a.m.       | The new Partners PC with Windows 10  | Mostafa Faddouli   |
| 11:45-11:55a.m.       | Research Computing Core<br>(Software, Consulting &<br>Development)           | Neil Coplan  |
| 12:15-12:25p.m.       | <b>Hosted Services</b> (Websites, Servers & Databases)                       | Kevin Mullins<br>Neil Coplan   |
| 12:45-12:55p.m.       | <b>Research Data Storage</b> for Compliance & Security                       | Brent Richter<br>Kevin Mullins   |
| 1:15-1:30p.m.         | <b>Scientific Computing</b> with a showcase from MGH Computational Pathology | Jon Jackson, PhD<br>Edana Merchan, PhD<br>Henry Paik<br>Maciej Pacula, MGH |

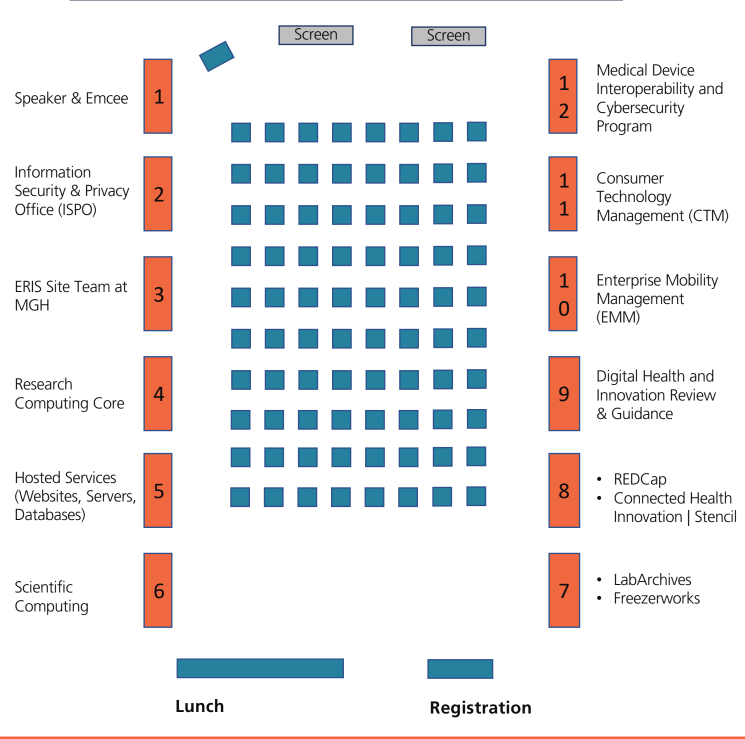
rcc@partners.org

rc.partners.org/mgh-open-house





## **ERIS Open House at MGH | Information Table Map**



rcc@partners.org

rc.partners.org/mgh-open-house

Thursday, September 13, 10a.m. - 2p.m. CNY Building 114

Conference Rooms D1, D2, D3

## **ERIS Open House at MGH | Information Table Info**

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

- 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.
- ERIS **Consumer Technology Management** (CTM): The CTM team develops the Partners endpoint computing strategy for Windows PCs and is working on the new Partners PC, Windows 10.
- **Digital Health and Innovation Guidance**: If you are undertaking a digital health project, MGH HealthCare Transformation Laboratory (HTL) offers advisory services to help you identify potential collaborators, develop research proposals, navigate regulatory offices, and implement your project.
- 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 guestions.
- ERIS **Freezerworks**: A secure, electronic sample and specimen management and tracking tool developed by Dataworks and hosted through Enterprise Research IS at Partners HealthCare. The application meets GLP and FDA Guidelines, including 21 CFR part 11 requirements for labs across the Partners network.
- ERIS **LabArchives**: An electronic laboratory notebook solution for organizing and securely sharing laboratory data within your study team, department or external collaborators.
- Medical Device Interoperability and Cybersecurity Program: This lab works to accelerate the adoption of medical device interoperability by providing interoperability building blocks (use cases, standards, a neutral lab "test bed" environment, and open research tools).
- ERIS **Mobile Applications Process Coordinator (MAPC**): ERIS MAPC reviews digital health technologies and ensures that the PI and Study Team are in touch with all relevant stakeholders in a timely manner for a successful implementation. Learn when, and how, to request a Digital Health Technology Review, and what to expect.
- ERIS **Research Computing Core**: 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 **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 **Site Team**: ERIS provides dedicated computing support for the research community at MGH CNY. ERIS 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 **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).

rcc@partners.org

rc.partners.org/mgh-open-house



