

Imaging Data Commons Webinar

On November 16, 2020, the Imaging Data Commons project will be featured in a special edition of the NCI Imaging Informatics Webinar.

The monthly NCI Imaging Informatics Webinar is organized by the Center for Biomedical Informatics and Information Technology (CBIIT) and the Cancer Imaging Program (CIP). It occurs on the first Monday of every month from 1:00 pm to 2:30 pm Eastern Time and features scientific presentations and project updates.

- [Join the Google Group for up-to-date information](#)
- [Dial-In Information](#)
- [Agenda for the November 16, 2020 meeting](#)
- [Upcoming Calls](#)

Join the Google Group for up-to-date information

Google Group

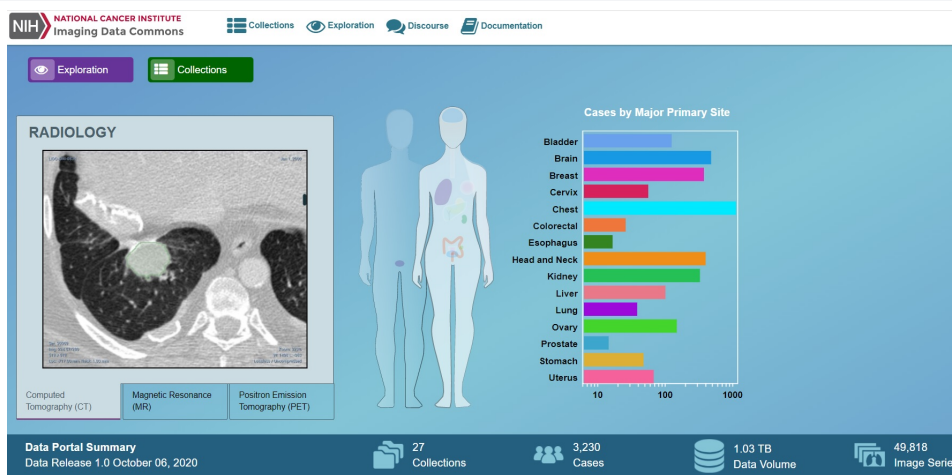
<https://groups.google.com/forum/#!forum/nci-imaging-community-call>

Dial-In Information

Contact	Details
WebEx	Join meeting
Meeting number (access code)	172 486 5460
Meeting password	KrpsRTm5*28
Join by phone	1-650-479-3207 Call-in toll number (US/Canada)

Agenda for the November 16, 2020 meeting

Topic



- **Imaging Data Commons**
 - <https://portal.imaging.datacommons.cancer.gov/>

Upcoming Calls

Date	Tentative Agenda
December 7, 2020	<ul style="list-style-type: none">▪ NIAID TB Bioportal (Alex Rosenthal, Darrell Hurt)
January 4, 2021	No meeting
February 1, 2021	<ul style="list-style-type: none">• Orchestration of distributed image archives (Jonas De Almeida) <p>Summary: Recent advances in the use of HTTP range requests to traverse bioformats*, coupled with a general move to “zero footprint” image informatics solutions, enable the creation of image archives as an exercise in governance. A particular feature of this configuration is that the images do not have to be copied or moved from their primary location. This has two interesting effects: a) the image owner remains in control of its governance; and b) training of AI classifiers can be federated across image sets that are not even shared.</p> <p>* Bremer E, Saltz J, Almeida JS. ImageBox 2 – Efficient and rapid access of image tiles from whole-slide images using serverless HTTP range requests. <i>J Pathol Inform</i> 2020;11:29</p>
March 1, 2021	
April 5, 2021	