

# BRING THE GIS INSIDE - USING ARCGIS INDOORS IN HEALTHCARE

**THURSDAY  
FEBRUARY 22, 2024**

Lunch at 11:30 a.m.  
Talk Noon – 1:10 p.m.  
[HYBRID]\*

University of Redlands, Orton Center  
1250 E. Brockton Ave, Redlands, CA 92374



RSVP by February 17 at  
<https://forms.office.com/r/gLFJJrT6ei>

In the past few years, Indoor GIS has become the next frontier in the evolution of geographical information systems. But how does that translate to hospitals and clinics? Chris Olsen, GIS chief architect at Loma Linda University Health will show how they have used indoor GIS to help drive asset management, patient wayfinding, and employee desk reservation systems in a hybrid workspace.



## About Chris Olsen

Chris Olsen is the GIS Chief Architect for Loma Linda University Health. Over the past five years, he has led in transforming LLUH's Enterprise GIS from a small department operation into an integral part of the healthcare innovations in the LLUH hospital and clinics, as well as in operations and asset management. Among many responsibilities, Chris specializes in Indoor GIS and Enterprise environments.

Chris started his GIS career at the University of Iowa (BA '02) and continued at the University of California Riverside (GIS Certificate '06). He joined Esri in 2006, working in technical support and as a product engineer on the mobile applications team. He is passionate about historic mapping and has done many old mapping projects for Pittsburgh, Cleveland, Redlands, and most recently U of R. Chris is a husband and father of 4 in Redlands. He loves to ski and travel with his family to national parks.

\*For those attending virtually, the Zoom link will be sent on the day of the event.