# Attendees

# Agenda

* Continue discussion on the BRIDG alignment with other HL7 DAMs
  + Finalize recommendations to BRIDG SC
* Determine the modeling framework best suited for BRIDG
  + What representation(s) would be most helpful for the current BRIDG community and how they can enable interoperability?
  + Consider alternatives to the conceptual/logical/physical information engineering modeling framework
    - E.g. HL7 SAIF: Computationally-Independent (CIM, conceptual); Platform-Independent (PIM, logical) and Platform-Specific (PSM, implementable) models
  + Separately define BRIDG model at the “conceptual” level
    - Could it be used as the only representation for the complete BRIDG diagram?
  + Determine steps to bring BRIDG to a fully defined “logical” model
  + Clarify and document the process for developing “physical”/implementable models of BRIDG