A digital preservation Internet appliance, for any more or less immutable content,
delivered through the HTTP protocol

Project Status: Technical design is complete and the prototype works; Alpha test complete Winter 2000 and Beta test begins Spring 2001

Beta Test Libraries: Africa/Middle East: Israel Hebrew University; South Africa University of Stellenbosch; Asia/Pacific: Australia University of Melbourne; Hong Kong University of Science & Technology; New Zealand University of Auckland, University of Otago; Singapore National University; Europe: Belgium University of Ghent; England British National Library, Cambridge University, Imperial College, University of Leeds; Germany University of Munich; Italy: IEL-CNR, Italian National Council of Research; Netherlands Koninlijke Bibliotheek, University of Maastricht, University of Amsterdam; Norway University of Bergen; Scotland Edinburgh University, University of Glasgow; Spain University of Alicante; Sweden Lund University; North America: Canada University of Toronto; United States Stanford University, University of California Berkeley, Columbia University, University of Tennessee, Los Alamos National Laboratory, Harvard University, Carnegie Mellon University, Cornell University, Emory University, Library of Congress, University of Chicago, University of Indiana, University of Minnesota, University of Texas Austin, Yale University, University of Oklahoma Health Science Center, University of Nevada Reno, New York Public Library; South America: Brazil: BIREME (the Latin American and Caribbean Centre on Health Sciences Information); Mexico Universidad Nacional Autonoma de México


Beta Test Goals: To test security, usability, and performance

Support: Mellon Foundation, NSF, Stanford University Libraries, Sun Microsystems

Contact: Vicky Reich, Stanford University Libraries, vreich@stanford.edu. [http://lockss.stanford.edu]