Features of the Mango discovery tool

- **Features**
  - Faceted search engine with “show me everything”
  - Spell correction and search suggestion
  - Support for diacritics
  - Advanced search and browse
  - Hourly updates and full weekly reload of bibliographic data
  - Text messaging pick list and circulation alerts
  - Location maps for call numbers
  - Citation and reference management services
  - Book cover images and links to Google Books
  - RSS feeds and Aleph “X-xervices”

- **Content**
  - Bibliographic data
  - Union catalog
  - CRL, OST, Hathi (universities)
  - Course Reserves
  - eResources (ebooks, ejournals and evideos)
  - Digital collections or institutional repositories

- **Integration**
  - Real time availability of holdings
  - ILS holds
  - Renewals
  - U Borrow
  - Campus user ids

- **Development**
  - Driven by librarians
  - Collections you request
  - Fast turnaround technical support
  - Support for your workflow and teaching goals

- **Open Source platform**
  - Mango is a web application
  - Java server pages run under Apache Tomcat
  - Connects to multiple backend services
  - Aleph API, EDS API, Google Book covers
  - Solr search engine
  - Common environment
• Multiple Linux servers
  o Front and back-end
  o Load balancing
  o Performance
  o High availability
  o Maintenance done with system running
  o Solr developed index replication
  o Local development of management scripts
  o COOP – Continuity of Operations Plan

Logos for your use: