## Community

## Contact

- Meet the development team
- Email info (at) eagle-i (dot) org for inquiries about eagle-i, feature requests, bug reports
- Visit eagle-i.net for the latest network news
- Join a mailing list to receive announcements and ask questions:

	Mailing List	Description
	eagle-i Admins	For people installing and administering eagle-i software
	eagle-i Curation	For people collecting and entering resources into eagle-i

## Learn how others are extending eagle-i software and reusing eagle-i data

- Plumage: developed at UCSF, Plumage is a tool to create an institutional lightweight front-end for searching and browsing Core Facilities information stored in an eagle-i repository. The tool generates static, search engine optimized pages, and leverages the eagle-i ontology and eagle-i's APIs.
- Drupal connector: the Fred Hutchinson Cancer Research Center and Freelock developed a Drupal plugin that pushes data from FHCRC's Drupalbased resource sharing site to an eagle-i repository eagle-i repository, see Drupal and the Semantic Web - Introducing the eagle-i Drupal module.
   NYU's Langone Medical Center integrated their eagle-i node with their campus CAS-based authentication and developed a *locally published* featu
- re whereby resources can be shared at an institutional level or at a network level.
  The Harvard Catalyst Core Facilities database is powered by eagle-i data via the Cores API
- The MGH Biostatistics Center software directory pulls its information from Harvard's eagle-i SPARQL endpoint, and provides an intuitive ontologydriven browse capability.
- The Profiles RNS Software pulls resource information from eagle-i and presents it in the context of an investigator's profile

## Evaluate eagle-i

- Try the software online
- Download the software