# **Moira Technical Overview**

### **Moira Technical Overview**

On this page:

Moira serves as MIT's system of record for Architecture: Protocol & APIs Systems Overview Diagram Learn more

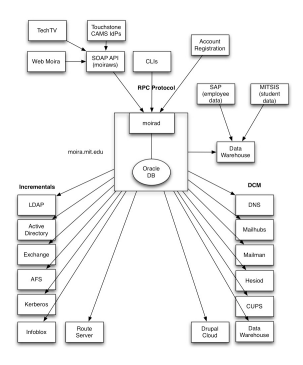
### Moira serves as MIT's system of record for

- Users (Kerberos, AFS, LDAP, Active Directory, Hesiod, Warehouse)
- · Lists / Groups (AFS, LDAP, Active Directory, Hesiod)
- Networks, Hosts & IP address assignments (DNS, AD, Hesiod)
- Printers (CUPS, SAP)
- File systems (AFS, Hesiod, a tiny bit of NFS)

#### **Architecture: Protocol & APIs**

- Primary API: C implementation of Kerberos-authenticated RPC protocol. libmoira: mr\_connect(), mr\_krb5\_auth(), mr\_query(), etc. libmrclient: helper library / convenience functions.
  Additional language bindings for Java (JNI), Perl, Python.
- SOAP API exists for web application use. X.509 certificate authenticated.
  Only exposes user & list related queries.
  Primarily used by Web Moira.

## **Systems Overview Diagram**



## Learn more

- Email Lists (Moira and Mailman)Powerpoint Presentation on MoiraWeb Moira