**The Project**

The Avalon Media System is an open source system for managing and providing access to large collections of digital audio and video. The freely available system enables libraries and archives to easily curate, distribute, and provide online access to their collections for purposes of teaching, learning, and research. The Avalon community is made up of a dozen educational, media, and open-technology institutions. The project is led by the libraries of Indiana University Bloomington and Northwestern University and is funded in part by a grant from The Andrew W. Mellon Foundation and a grant from the Institute of Museum and Library Services.

**Our Approach**

Primary software development is currently with Indiana University and Northwestern University, with potential contributions from several other implementation sites. With release 7 we plan to transition primary development and support to a self-sustaining open source community. Broad community engagement and adoption are the most important means of ensuring the ongoing availability and maintenance of any open source system; to this end, rather than a monolithic codebase with a “black box” architecture, the Avalon Media System will be realigned with Samvera code to facilitate contributions from the whole Samvera community of developers.

**Avalon 7**

Our goal with Avalon 7.0 is to offer a full-featured media streaming application based on the modern Samvera stack. To this end, Avalon 7 will be built using Hyrax as a base, offering developers an environment they know and understand and offering administrators the flexibility to run stand-alone streaming solutions or integrate scalable streaming into existing Hyrax/Sufia repositories. As we work toward full-feature parity with Avalon 6.x, we will continue development and support.

---

**Avalon 6 Solution Bundle - Built on the Hydra Gem**

- **Media Server**
  - Handles authenticated streams
  - [Webs, CoudHFon, Adobe Media Server, or NGINX]

- **Fedora 4.x Repository**
  - Stores assets and metadata

- **Solr**
  - Search and discovery

- **Transcoding Server**
  - Transcodes derivatives for playback

**Avalon**

- **Playlists**
- **LTI Integration**
- **Media Player**
- **Avalon Ingestion API**
  - API for large scale ingestion

**Hydra Gem**

**Avalon 7 Solution Bundle - Built on Hyrax**

- **Media Server**
  - Handles authenticated streams
  - [Webs, CoudHFon, Adobe Media Server, or NGINX]

- **Fedora 4.x Repository**
  - Stores assets and metadata

- **Solr**
  - Search and discovery

- **Transcoding Server**
  - Transcodes derivatives for playback

**Avalon**

- **Hyrax Plugins**
- **Playlists**
- **LTI Integration**

**Avalon IIIF Media Player**

**Avalon Ingestion API**

**Hyrax**

---

**We’d love to hear from you!**

- [avalonmediasystem.org](avalonmediasystem.org)
- [avalon-discuss-i@indiana.edu](avalon-discuss-i@indiana.edu)
- [github.com/avalonmediasystem](github.com/avalonmediasystem)
- [waffle.io/avalonmediasystem/](waffle.io/avalonmediasystem/)
- [samvera.slack.com/messages/avalon](samvera.slack.com/messages/avalon)