



**Search VC Content Providers.org  
for Quality Videoconference Programming**  
[www.VCcontentproviders.org](http://www.VCcontentproviders.org) or [www.polycom.com/education/content](http://www.polycom.com/education/content)

Berrien RESA partners with Polycom to bring you the VC Content Providers Database. The database provides easy access to hundreds of educational IP or ISDN based videoconference programs offered by museums, zoos, and other organizations throughout the world. The programs are listed with description, grade level, cost, preparation information, and correlation to national standards.

To search for programs, visit [www.VCcontentproviders.org](http://www.VCcontentproviders.org) or [www.polycom.com/education/content](http://www.polycom.com/education/content)

**Search by Keyword**

Type a keyword for a unit you're teaching in the Program Description field. Click Start Search.

**Search by Content Provider**

Type "zoo" or "NASA" or other site name keyword in the Content Provider field.

**Search by Grade Level**

Select your grade level in the Grade Level pull down menu. Note that some programs are tailored to K-12, so you may get many results. To narrow the results, include keywords in Program Description (i.e. bugs) or Standards (i.e. science).

**Search by Program Fee**

For example, you can search for a program fee that has the upper range of 0 to find the free programs.

**Specialty Searches**

Explore the various special searches in the left section (new programs, HD programs, etc.)

**Scheduling**

When you find a program you're interested in, from the description page, note the registration box in the top right. If the content provider has a direct registration link, it's linked there. Otherwise you can click the link for the content provider's page to find more contact information.

**Search VC Providers**

You can also Search VC Providers to find contact, scheduling, and technical information on a particular content provider or search for zoos or content providers in a specific location.

