



Authentication Options

Curriculum Video On Demand supports multiple types of authentication, allowing members of approved educational institutions to seamlessly access their Curriculum Video On Demand digital video content. A summary of how each type of authentication works is listed below:

Username/Password:

Each customer account can have one universal username and password that can be used to login to Curriculum Video On Demand. This username and password can be shared with faculty and students within the school or library.

IP:

IP-based authentication is designed to give users direct access to an institution's Curriculum Video On Demand video collection, bypassing username and password login. If an institution has a static IP address or range of IP addresses through which it connects to the Internet, IP authentication can provide easy and secure access to all authorized video content and the full feature set of Curriculum Video On Demand.

EZproxy:

Any institution using EZproxy as its authentication system can utilize this same tool to authorize access to Curriculum Video On Demand. After a simple setup process, educators and/or students can view their authorized video content from Curriculum Video On Demand by using the same credentials that they use to log into the campus-wide EZproxy system.

Referrer:

Referrer authentication provides institutions with a simple way to identify users from a specific institution based on a URL and then automatically route them to their available authorized video content from Curriculum Video On Demand.

If your institution is interested in implementing any of these authentication features, please contact the Curriculum Video On Demand Product Support team at support@factsonfile.com or call 1-800-322-8755 x. 4230 to learn about specific setup requirements for each option.