

→ For more on how you can access Primal Pictures' Anatomy.TV, please contact info@primalpictures.com

Flexible authentication from Primal

ANATOMY.TV ACCESS OPTIONS

Setting up access to a new resource can be both time intensive and stressful – you want to ensure that all of your end users can access no matter where they are or what device they're using. At Primal we understand this and always provide easy and flexible options for authentication and access to the Anatomy.tv platform.

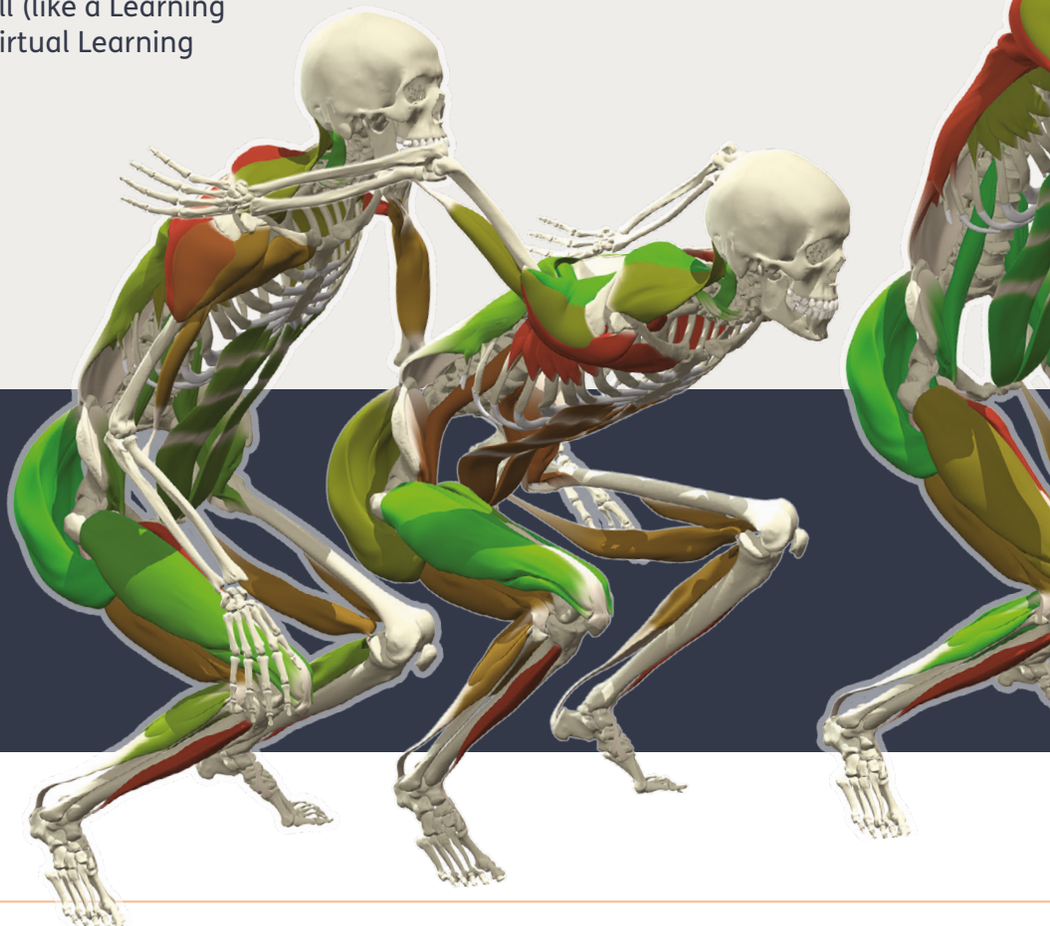
Authentication Options:

- **IPv4** - Benefit from seamless access via your institutional IP network. The most commonly used and secure method, IP access is the industry-standard for supporting both on-site and off-site authentication. Off-site options include:
 - Virtual private network (VPN)
 - Proxy network
- **Domain Authentication** - If IP authentication is not an option, we can authenticate your access through your domain – provided the site is behind a firewall (like a Learning Management System or Virtual Learning Environment).
- **Single Sign-on (SAML)** - Single sign-on options are fantastic for institutions who have it set up and we are fully compatible with both OpenAthens and Shibboleth (UK Federation). These authentication methods allow both on- and off-campus access.
- **Username & Password** - Commonly used for single users or adoption purchases, we do not usually support this option for site-wide institutional subscriptions.

**JUMP
RIGHT
INTO
ANATOMY.TV**

Compatible with:

macOS, iOS, Windows and Android.



ANATOMY.TV

POWERED BY PRIMAL PICTURES



Access Anatomy.tv through:

- Desktop web browser
- Mobile web browser (Android & IOS)
- Apps (Android & IOS)
- LMS (embedded views)
- Augmented reality
- Virtual reality

ANATOMY.TV ACCESS

→ For more on how you can access Primal Pictures' Anatomy.TV, please contact info@primalpictures.com

Setting up your preferred method of authentication

ANATOMY.TV ACCESS OPTIONS

Setting up access to a new resource can be both time intensive and stressful – you want to ensure that all of your end users can access no matter where they are or what device they're using. At Primal we understand this and always provide easy and flexible options. Below are step-by-step guides for a variety of authentication methods.



IPv4 Authentication

1. Gather all institutional IPs and ranges.
 - IP addresses will be in this format: xxx.xxx.xxx.xxx
 - We ask for ranges in this format: xxx.xxx.xxx.xxx - xxx.xxx.xxx.xxx
2. Send IPs and ranges to your Primal Account Manager or to clientservices@primalpictures.com, clearly stating your institution's name and Primal Pictures username (if you have one).
3. Once added to our admin system we will be in touch to test access.

Virtual Private Network (VPN)

1. Please provide the outgoing IP range for your VPN in this format: xxx.xxx.xxx.xxx - xxx.xxx.xxx.xxx
2. Send IP range to your Primal Account Manager or to clientservices@primalpictures.com, clearly stating your institution's name and Primal Pictures username (if you have one).
3. Once added to our admin system we will be in touch to test access.

Proxy Network

1. Please provide the outgoing IP range for your proxy network in this format:
xxx.xxx.xxx.xxx - xxx.xxx.xxx.xxx
2. Send IP range to your Primal Account Manager or to clientservices@primalpictures.com, clearly stating your institution's name and Primal Pictures username (if you have one). Please also send the URL you see when you attempt to visit Anatomy.tv from within the proxy.
3. We also require you to add our stanza to your proxy settings (this is commonly performed by an IT department – contact clientservices@primalpictures.com for help):

```
ProxyStanza for EZProxy with Cookie passthrough
Option CookiePassThrough
AnonymousURL +*.json
AnonymousURL +*.png
AnonymousURL +*.jpg
AnonymousURL +*.html
AnonymousURL +*.unityweb
Title Anatomy TV
```

```
URL https://anatomy.tv
HJ https://anatomy.tv
HJ anatomy.tv
HJ www.anatomy.tv
HJ https://www.anatomy.tv
DJ www.anatomy.tv
DJ anatomy.tv
Domain www.anatomy.tv
```

```
Domain .anatomy.tv
NeverProxy *.cloudfront.net
NeverProxy cdn.anatomy.tv
NeverProxy *.prod.anatomy.tv
NeverProxy Anatomysearch.anatomy.tv
AnonymousURL -*
Option Cookie
```

4. Once added to our admin system we will be in touch to test access.

Domain Authentication

1. Please send the following to your Primal Account Manager or to clientservices@primalpictures.com, clearly stating your institution's name and Primal Pictures username (if you have one):
 - Domain URL (e.g, primalpictures.com) for the learning management platform and/or
 - Domain URL for the access portal
2. Once added to our admin system we will be in touch to test access.

Single Sign-on (SAML) for OpenAthens and Shibboleth

1. Please send the following to your Primal Account Manager or to clientservices@primalpictures.com, clearly stating your institution's name and Primal Pictures username (if you have one):
 - Organization ID
 - Your Scope
 - a. For OpenAthens
 - We support WAYFless URLs, which can be created by you, or contact clientservices@primalpictures.com for help
 - It's also possible to set up an OpenAthens redirector – [click here](#) for more information
 - b. For Shibboleth:
 - Entity ID (we also support Person Entitlement ID – please include those details for implementation)
2. Once added to our admin system we will be in touch to test access.

Personal Profile

1. To create a Personal Profile you must first log in to your institutional account (or personal account if you have bought access via our website). Institutional account access varies per institution, but is generally managed either by IP or single sign-on (Athens or Shibboleth). Please be aware, if you are accessing off-site (from home, etc.) you may need to first log in to your institutional environment/learning management system/library portal.
2. Once in Anatomy.tv you will be prompted to create a profile. Just follow the two-step process and verify your email first. After verifying you can proceed. If you bypassed the initial prompt to create a profile, you can always set it up later by clicking on the profile icon in the top-right corner.

