MU Video

MU Video

MU Video is the Kaltura video platform customized for Millersville University. MU Video provides video solutions for online, the classroom, and more. With MU Video you can create, upload, browse, search, watch, and share audio/video clips, video presentations, screencasts, and other rich media content related to coursework and University interests.

- Log In
- Privacy Policy
- Accessibility Information
- Resources

Support

Students may visit the Digital Learning Studio (DLS) for help with using MU Video for coursework.

Students, faculty, and staff may report technical problems or request assistance by contacting the IT Help Desk:

- by phone: 717-871-7777
- by email: help@millersville.edu
- by the IT Help Desk End User Portal

Training

Faculty and staff may request training or assistance by contacting the IT Help Desk:

- by phone: 717-871-7777
- by email: help@millersville.edu
- by the IT Help Desk End User Portal
### Resources

#### MU Video - Additional Resources
- Installing MU Video CaptureSpace
- MU Video CaptureSpace FAQ
- MU Video File Types
- Supported browsers for MU Video
- Supported mobile devices for MU Video
- Using MU Video CaptureSpace

#### MU Video Capture
- Installing MU KalturaCapture
- Launching MU Video Capture

#### MU Video - Quick Guides
- MU Video - Quick Guide - Attachments
- MU Video - Quick Guide - Captions
- MU Video - Quick Guide - Channels
- MU Video - Quick Guide - Collaboration
- MU Video - Quick Guide - Create Clip
- MU Video - Quick Guide - Mobile App
- MU Video - Quick Guide - Playlists
- MU Video - Quick Guide - Publishing
- MU Video - Quick Guide - Sharing a link
- MU Video - Quick Guides - Plain Text
- MU Video - Quick Guide - Transfer Ownership
- MU Video - Quick Guide - Upload
- MU Video - Quick Guide - Video Quiz

#### MU Video - Related Supports
- Assignment Assistance - Student Presentations
- MU Video in D2L for Instructors
- MU Video in D2L for Students
- MU Video - MU Video versus "My Media" in D2L Comparison
- MU Video - Submitting videos to D2L assignments