

Flame NET+ Enhancements

Flame is our premium NET+ Vidyo service delivered by IDSolutions over the Internet2 backbone. Flame is a simple to use, cloud-based video conferencing service that allows seamless interaction with fellow faculty, students, researchers and guests around the globe.



Improvements Slash Annual Service Costs 50%

Elimination of download licensing, inclusion of gateway service, relaxed requirements for community license pool and reduced setup fees put Flame service in front of the pack

Relaxed licensing: Elimination of ownload licenses now allows every student, teacher and guests to access the service without having to manage a fixed number of licenses

Standard H.323 gateway service: With the addition of H.323 Gateway service to all base packages you can now seamlessly connect your existing endpoints at no additional charge

Community license pool: This pool is now available for users at Tier 2 and higher providing access a concurrent license pool for large scale events such as MOOCs and guest lectures

Reduced setup fees: One-time setup and adoption fees have been reduced by up to 75% putting entry-level access to the service within reach of institutions with modest enrollment

Flame provides access to a turn-key video service offering unmatched benefits and features:

- Eliminate need for video experts
- Room sizes up to 100 participants
- Encryption and redundancy
- Completely managed service
- Meeting room privacy locks
- Document/media sharing
- Concurrent licensing
- Guest invitation emails
- Full mobility support
- Community license pool
- Audio/video privacy controls
- SAML/Shibboleth access

Applications

- Research collaboration
- Virtual office hours for students
- Interactive distance learning
- Streamlined help desk services
- Live guest speaker lectures
- Massive open online courses
- Lecture capture/replay/streaming
- Interactive online instruction
- Virtual staff meetings
- Continuing education
- Alumni outreach
- New student recruitment
- Student thesis submissions

