



Internet2 Commons: Video Cloud Services

www.internet2.edu/commons

The Internet2 Commons now offers cloud-based interoperable video services for the research and education community. From telepresence to videoconferencing to desktop and mobile tools, the Internet2 Commons provides a comprehensive cloud environment to achieve “better than being there” remote collaboration for your institution or organization.



Polycom HDX 8000 connected to Cisco CTS 500

FOR MORE INFORMATION

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For more information,
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Or, visit the Commons Blog:

<https://blogs.internet2.edu/category/thecommons>

Virtual Meeting Rooms

We recognize that successful collaboration means the ability to bring all the appropriate people into the conversation at once. In the past, this ability has been limited to institutions with the means to invest in expensive bridging infrastructure. Today, we’re pleased to bring this ability to the research and education as a cloud service - no capital investment required.



Cisco TelePresence System 3000

Unlimited Use Rooms

Ad-hoc bridging rooms for use on an unlimited basis. No advanced scheduling is required to use these rooms. Rooms are priced based on a per seat, per year, and maximum resolution basis.

	Preferred	Non-Member
SD (H.323/SIP)	\$1,500	\$2,250
HD 720 (H.323/SIP)	\$5,250	\$7,875
HD 1080 (H.323/SIP)	\$5,500	\$8,000
Telepresence (H.323/SIP/TIP)	\$6,750	\$10,000

Schedulable Rooms

Bridging rooms reserved in advance and billed on an hourly basis. Rooms are priced on a per seat, per year, and maximum resolution basis.

	Preferred	Non-Member
SD (H.323/SIP)	\$12	\$18
HD 720 (H.323/SIP)	\$45	\$70
HD 1080 (H.323/SIP)	\$50	\$75
Telepresence (H.323/SIP/TIP)	\$75	\$100

Gateway Services

Cisco Telepresence Interoperability

Cisco TelePresence interoperability for an individual endpoint based on the TIP standard. A dedicated meet-me dial-in number for an H.323/SIP endpoint and a Cisco TelePresence endpoint are provided. The service is priced based on the number of screens of interoperability, on a per year basis.

	Preferred	Non-Member
Single to single screen	\$10,000	\$15,000
Triple to single screen	\$20,000	\$30,000
Triple to triple screen	\$30,000	\$45,000

Dedicated Capacity

Dedicated MCU Capacity

This service is offered for connectors or large institutions that want to partner with the Internet2 Commons to offer services to their own constituency and require dedicated capacity. Subscribers to this service are given administrative training and management access to their dedicated resource. Prices are per year and include access to the entire port capacity of a single MCU blade.

	Ports	Preferred	Non-Member
SD (H.323/SIP)	80	\$100,000	\$150,000
HD (H.323/SIP)	20	\$100,000	\$150,000
Telepresence (H.323/SIP/TIP)	16	\$100,000	\$150,000

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Dialing and Reachability

Dialing Infrastructure

This service provides a cohesive dialing structure for diverse video communications protocols including H.323, SIP, and Cisco TelePresence. Organizations can neighbor their gatekeepers and establish SIP trunks to this hierarchy and participate in a global dialing structure. This service is offered as a baseline member value. We will continue to work with the community to promote the growth of this service as communications protocols evolve.