

www.cern.ch

5th TF-WebRTC meeting



CERN WebRTC & Vidyo update

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- Vidyo@CERN
- CERN WebRTC
- Future



VIDYO@CERN: SCALE AND INFRASTRUCTURE



Service Scale in Numbers 22,288 1600 simultaneous connections phone access points worldwide

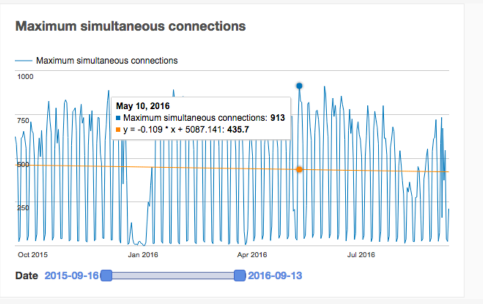
simultaneous recordings

12%

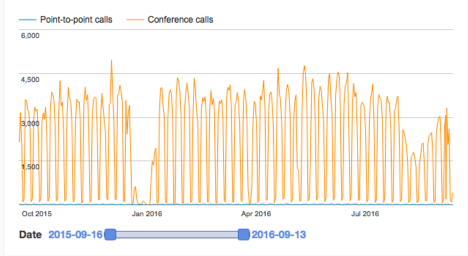
CERN Vidyo Infrastructure

2 portals (redundant)
22 routers
13 gateways
11 phone accesses
6 webRTC servers
1 VidyoReplay

Vidyo: Usage Evolution



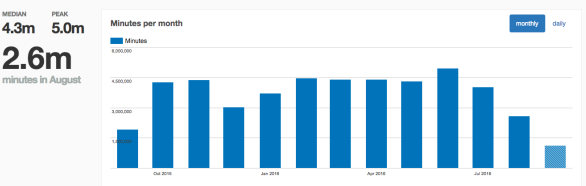
Total number of connections





Vidyo: Usage Evolution

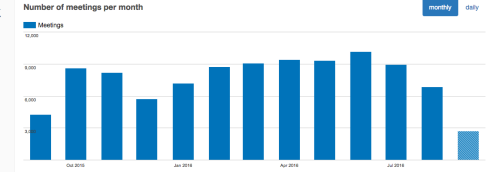
Minutes in conferences



Meetings

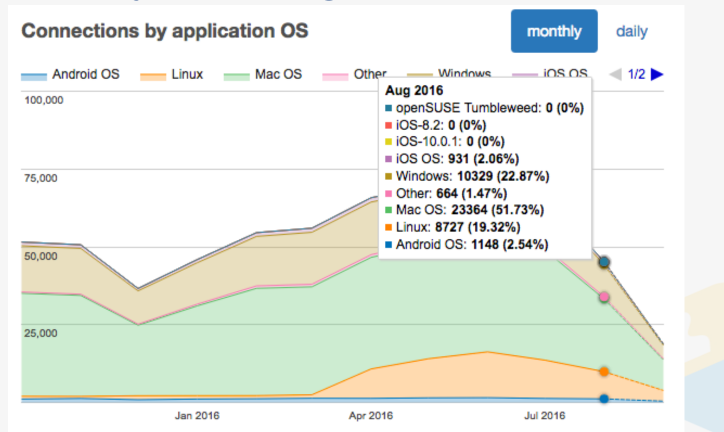
CERN







Vidyo: Usage Evolution



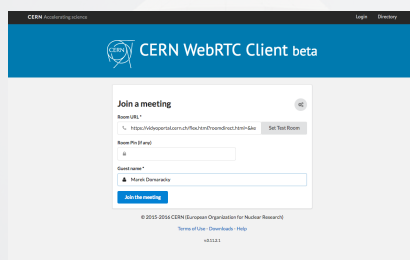


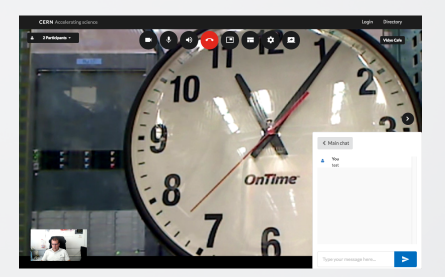
CERN WebRTC



Vidyo WebRTC Development

- Custom client based on the Vidyo API
- 2 load balanced Session Managers + 4 Media Servers
 - Max 60 concurrent calls
- https://vidyowebrtc.web.cern.ch







Roadmap

- WebRTC API Next Generation (Q4 2016)
 - Release together with Next Gen client (*Neo*) and infrastructure (*Trinity*)
 - Native WebRTC support across all elements of the infrastructure
 - Authentication



What's Next?

- Adapt the CERN WebRTC client to the new API
- Increase the capacity
- Default client for Linux



WebRTC Phone Pilot

CERN	● ● ● ● Webrtc Phone Pilot
CERN WebRTC Phone alpha	Alan 2000 (Test) O::01:44
	Call You (Rene Fernandez Sanchez) a minute ago Hello, this is a test!
You can make and receive calls	2000 a minute ago It seems It is working for me
Hello , who do you want to call?	About You (Rene Fernandez Sanchez) a few seconds ago Yes, I can hear you and see your messages. This is amazing!
Search a user •	Logout 2000. a few seconds ago Cool! And the UI looks really nice :)
00:02:16 You (2000) 2 minutes ago It seems It is working for me	Enter a message C Send message
Rene Fernandez Sanchez a minute ago Yes, I can hear you and see your messages. This is amazing!	Desktop application
Source of the UI looks really nice :)	
Enter a message	
C Send message	



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DEMO

Thank You! Questions?

