

IETF 117

Content Delivery Networks Interconnection (CDNI)

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26th July 2023

This session is being recorded

IETF 117 San Francisco
hosted by

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Note Well

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Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

- [BCP 9](#) (Internet Standards Process)
- [BCP 25](#) (Working Group processes)
- [BCP 25](#) (Anti-Harassment Procedures)
- [BCP 54](#) (Code of Conduct)
- [BCP 78](#) (Copyright)
- [BCP 79](#) (Patents, Participation)
- <https://www.ietf.org/privacy-policy/>(Privacy Policy)

Note Really Well

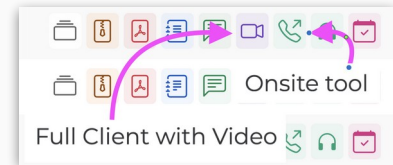
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- Use Meetecho to join the mic queue
- *Keep audio and video off if not using the onsite version*



Remote participants

- Make sure your audio and video are off unless you are chairing or presenting during a session
- Use of a headset is strongly recommended

Resources for IETF 117 San Francisco

- Agenda
<https://datatracker.ietf.org/meeting/agenda>
- Meetecho and other information:
<https://www.ietf.org/how/meetings/preparation>
- If you need technical assistance, see the Reporting Issues page:
<http://www.ietf.org/how/meetings/issues/>

Working Group remaining Milestones

- **August 2023:** Submit specification of CDNI Extensions for HTTPS ACME STAR Delegation to IESG
- **December 2023:** Submit specification of CDNI Extensions for Capacity Capability Advertisement
- **February 2024:** Submit specification of CDNI Extensions for HTTPS TLS Subcert Delegation to IESG as Proposed Standard
- **February 2024:** Submit specification of CDNI Control Triggers Interface Extensions to IESG as Proposed Standard
- **November 2024:** Recharter or dissolve

Agenda

- Agenda bash (**5 minutes**)
- Jabber scribe (<https://zulip.ietf.org/#narrow/stream/157-cdni/topic/jabber>)
- Minutes taker (<https://notes.ietf.org/notes-ietf-117-cdni>) or just a txt file
- **Working Group Documents (40 minutes):**
 - CDNI Capacity Capability Advertisement Extensions - Ben Rosenblum (10 min)
 - draft-ietf-cdni-capacity-insights-extensions-02
 - CDNI Triggers – Nir Sopher (20 min)
 - draft-ietf-cdni-ci-triggers-rfc8007bis-08
 - CDNI Metadata for Delegated Credentials – Christoph Neumann (10 min)
 - draft-ietf-cdni-https-delegation-subcerts-03
- **Other drafts (40 minutes)**
 - CDNI metadata overview – Glenn Goldstein (5 min)
 - CDNI Cache Control Metadata - Will Power/Glenn Goldstein (10 min)
 - <https://datatracker.ietf.org/doc/draft-power-cdni-cache-control-metadata/>
 - CDNI Edge Control Metadata - Alfonso Sioniz/Glenn Goldstein (10 min)
 - <https://datatracker.ietf.org/doc/draft-sioniz-cdni-edge-control-metadata/>
 - CDNI Protected Secrets Metadata - Ben Rosenblum (10 min)
 - <https://datatracker.ietf.org/doc/draft-rosenblum-cdni-protected-secrets-metadata/>
 - Content Delivery Network Interconnection (CDNI) Named Footprints - Alan Arolovitch (5 min)
 - <https://datatracker.ietf.org/doc/draft-arolovitch-cdni-named-footprints/>
- **Open MIC (25 minutes)**
 - Logging Extension – Ben Rosenblum (15 min)
 - request routing interface spec - Alan Arolovitch / Guillaume Bichot (10 min)