## **CDNI** Rate Pacing

draft-caulfield-cdni-rate-pacing-02

CDNI Working Group
IETF 91 Honolulu
November 2014

presented by

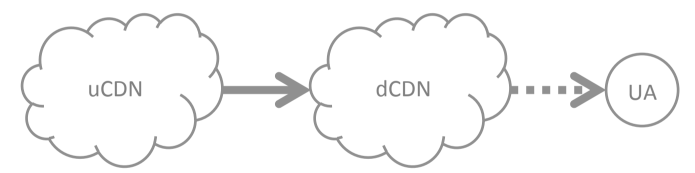
Francois Le Faucheur (flefauch@cisco.com)

on behalf of

Matt Caulfield (mcaulfie@cisco.com)

## Rate Pacing Concept

uCDN may wish to control the rate at which a dCDN delivers content on its behalf



dCDN may be compensated per byte delivered (as opposed to bytes actually consumed), and may send content faster than necessary

# Changes in Revision -02

#### Clarifications and minor alterations

- Token bucket algorithm MUST be supported
- Noted that request routing behavior described in the draft is not specific to rate pacing
- Added details to token bucket algorithm regarding which bytes to "count"
- Removed version column from IANA registry

## **Next Steps**

Continue to solicit comments.

Await definition of FCI syntax and registries.