

# Diameter NAPT Control Application – Status Update (draft-ietf-dime-nat-control-02)

## Authors

Frank Brockners ([fbrockne@cisco.com](mailto:fbrockne@cisco.com)), Shwetha Bhandari ([shwethab@cisco.com](mailto:shwethab@cisco.com)),  
Vaneeta Singh ([vaneeta.singh@gmail.com](mailto:vaneeta.singh@gmail.com)), Victor Fajardo ([vf0213@gmail.com](mailto:vf0213@gmail.com))

# Status

- WG document since IETF75
- Changes from -01 to -02  
(special thanks to Jouni & Hannes for detailed reviews)
  - Reference to pull mode removed, session initiation event clarified in section 4.1
  - Added Redirect-\* AVPs in NCA command
  - Removed reference to Called-Station-Id AVP in NCR command
  - Added support for bindings providing AFT (NAT64)
  - Editorial changes (shorter & crisper);
  - Document name change to “Diameter Network Address and Port Translation Control Application (DNCA)”

# Document Evolution, Next Steps

- Discussion
  - Any further functional additions required?
  - Any additional clarifications needed?
- When to evolve to WG last call?
  - Additional reviewers (2 document reviews done so far)