

# Update on Internet Area Directorate

# What has the INTAREA Directorate been doing?

- Reviewing documents upon request
- Huge thanks to the Directorate members
  - Joe Abley
  - Carlos J. Bernardos
  - Zhen Cao
  - Tim Chown
  - Jean-Michel Combes
  - Hui Deng
  - Ralph Droms
  - Donald Eastlake
  - Bob Halley
  - Sheng Jiang
  - Tatuya Jinmei
  - Jouni Korhonen
  - Suresh Krishnan
  - David Lamparter
  - Ted Lemon
  - Terry Manderson
  - Basavaraj Patil
  - Charlie Perkins
  - Carlos Pignatrarro
  - Dave Thaler
  - Pascal Thubert
  - Ole Troan
  - Bernie Volz
  - Ralf Weber

# What will the INTAREA Directorate start doing?

- Review all INT area documents prior to IETF LC and provide a recommendation
  - Is the document ready to go to Last Call?
- Review documents from other areas that may overlap or impact INT area during IETF LC and provide an assessment to the ADs
  - Recommended IESG ballot position
  - Provide feedback to the document editors and shepherd
- Review documents, regardless of area or status, when requested by an INT AD
- Perform other tasks related to IETF documents and processes as may be requested by the INT ADs

# How is the Directorate Formed and Maintained?

- Directorate members are appointed to the Directorate, from a set of nominations, by the Internet ADs
  - Please, talk to the ADs if you want to be part of the Directorate!
- **All INT Area Working Group chairs are required to be part of the Directorate**
- Two or more members selected by the INT ADs as the Directorate Coordinators (Bernie Volz and Carlos J. Bernardos)
- Member Responsibility
  - Members must respond as promptly as possible, but within 72 hours of being assigned, whether they will or will not perform a review
  - Members must perform the review by the specified due date or within 2 weeks (14 calendar days) if no date is specified

# INT AREA Directorate web page

- All the info will be available at the INT AREA Directorate web page over the next few days

<https://www.ietf.org/iesg/directorate/intarea.html>