### RIPE 63, Vienna



# RIPE-501 replacement document

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#### **RIPE-501**



### What does RIPE-501 cover?

Hosts

Consumer-grade Layer 2 switches

Enterprise/service provider Layer 2 switches

Firewalls, intrusion detection systems

Requirements for system integrator

#### **RIPE-501**



## Ways to comply with RIPE-501:

Long list of RFCs

IPv6 Ready Logo certification

Mix of these two options

### Improvements in RIPE-501 replacement



#### It now covers:

Hosts

Consumer-grade Layer 2 switches

Enterprise/service provider Layer 2 switches

Firewalls, intrusion detection systems

CPE and Load Balancer spec

Mobile nodes spec

Requirements for system integrator

## Improvements in RIPE-501 replacement



Only one way to comply:

Mix of IPv6 Ready Logo certification and the long list of RFCs

## State of the RIPE-501 replacement



Merike Käo as new co-author

Finished the editing phase

Published on RIPE IPv6 WG mailing list for discussion, currently under Last Call

See new versions at http://go6.si/RIPE501bis/

## State of the RIPE-501 replacement



- Lots of input and on-list and offlist discussion
- Some very late, but still useful comments
- Many people and organizations are waiting for this update or replacement getting official (two of them being EU/EC and also German government...)
- Probably we'll look into new and updated version at some point in time...





Thank you.

http://go6.si/

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