## Diameter Overload Related Drafts

IET96 Berlin, Germany

## Overload related drafts

draft-ietf-dime-drmp-05.txt	In RFC Editor's queue
draft-ietf-dime-agent-overload-03.txt	Finished WGLC
draft-ietf-dime-load-02.txt	Issues being addressed based on comments received during WGLC
draft-ietf-dime-rate-control-03.txt	Limited comments received in WGLC

## Diameter Load Issues

- Use of DNS SRV (RFC 2782) to define Encoding and meaning of Load AVP.
- Is there a need for normative text defining how load value is computed?
- Is there a need to communicate the relative size of the remaining capacity of a node?
- Is there a need to define the load distribution algorithm?