

## Eurex Repo/SecLend Service Notice No. 02/2012

**Subject** Bandwidth Optimization for Eurex Repo and Reminder regarding Renewal of Authentication Certificates

**To**  IT Administrators  
 Repo Business Coordinators

**Authorised by** Wild René

**Markets**  CHF Repo Market  Euro Repo Market / GC Pooling Market  
 OTC Spot Market  SecLend Market

**Pages** 2

**Date** 01.02.2012

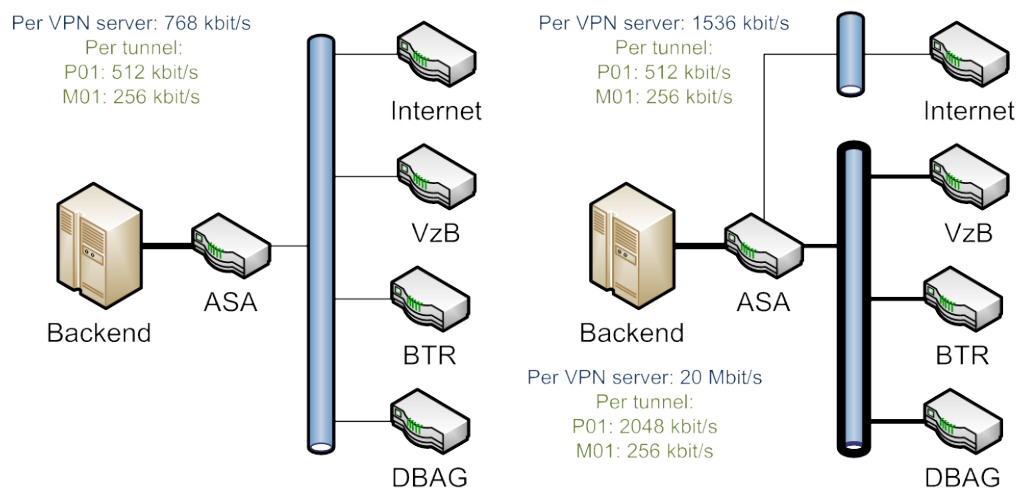
Action required 

### 1 Bandwidth Optimization for Eurex Repo

As announced in the [Eurex Repo/Sec Lend Service Notice of 23 December 2011](#), we will **optimize the bandwidth for Eurex Repo** as of 11 February 2012. The maximum bandwidth for Managed IP will be increased **from 512 to 2048 kbit/s**, which leads to a **significant performance improvement** of the Eurex Repo/SecLend System. Further, we are pleased to offer this increase in bandwidth **free of charge**.

**Participants** willing to benefit from this optimization **can request a new certificate** assigned to the group for Managed IP by sending an email to [techhelp@eurexrepo.com](mailto:techhelp@eurexrepo.com) as of now. The new certificates for Managed IP will be delivered after 13 February 2012 **by registered mail**.

The former throttle on ASA covering all connection methods and protecting the Internet uplink will be replaced. The new setup allows to split Internet and managed IP and to apply the throttle on ASA according to the need of the Internet and the Managed IP as shown below:



Current Situation:  
Throttle on ASA has to cover all connection methods and is therefore protecting Internet uplink

Splitting Internet and Managed IP:  
Throttle on ASA can be applied according to the need of the Internet and Managed IP uplinks separately

VzB: Verizon Business

BTR: British Telecom Radianz

DBAG: Deutsche Börse AG

The following values will apply after 11 February 2012:

Value	Postfix	Connectivity	Remark
100	chv	Internet	Cisco HW Client 3002, 5505, signing automatically
110	chvm	Managed IP	Cisco HW Client 3002, 5505, signing automatically
900	csw	Internet	Cisco SW Client, signing automatically
910	cswm	Managed IP	Cisco SW Client, signing automatically

The values 100 and 902 were decommissioned on 21 January 2012 and converted to 100 and 900, respectively. There is no action required from customer side.

Value	Postfix	Remark
102	chv	Cisco HW Client 3002, 5505, signing automatically, SCP
902	csw	Cisco SW Client, signing automatically, SCP

## 2 Reminder regarding Renewal of Authentication Certificates

Further to [Eurex Repo/Sec Lend Service Notice No. 01/2012](#) of 12 January 2012, we would like to remind you of the upcoming possible **expiry date of your certificates**. In order to avoid any disruption of your Eurex Repo/Sec Lend service, **we strongly recommend that you check your certificates as soon as possible and renew them if required.**

If you have any questions, please do not hesitate to contact your Eurex Repo Technical Helpdesk  
Geneva +41 58 399 2028  
London +44 20 7864 4334  
Zurich +41 58 399 2488

Or send an e-mail to [techhelp@eurexrepo.com](mailto:techhelp@eurexrepo.com).

*The Eurex Repo Technical Helpdesk is operated by the SIX Swiss Exchange Member Support Center.*