



SIX Exfeed Ltd. Message No. 10/2015

Subject Change of IP-address for SMF Systems in Preparation for the Data Center Move in 2016

To Business Coordinators Technical Coordinators

Authorised by Customer Support

Markets SIX Swiss Exchange SIX Structured Products Exchange
 SIX Liquidnet Service BX Berne Exchange

Interfaces SMF MDI IMI

Pages 2

Date 01.09.2015

Important Information 

Dear customer,

In order to establish synergies within the SIX network infrastructure, the customer access platform for SMF will be consolidated on the generic SIX customer access environment. In addition to the physical access platform, services will also be aligned and integrated.

The first step of the data center move is the change of the current IP address for both SMF Systems (**S6 & S7**). It will be possible to implement the new IP address in parallel to the old IP address. This allows the access to the old and the new service IP address and enables a step-by-step migration. The old IP Address will expire on 30 November, 2015, and therefore also the parallel access availability.

What must be changed by the Vendors?

- New IP addresses to be used as of 28.9.2015

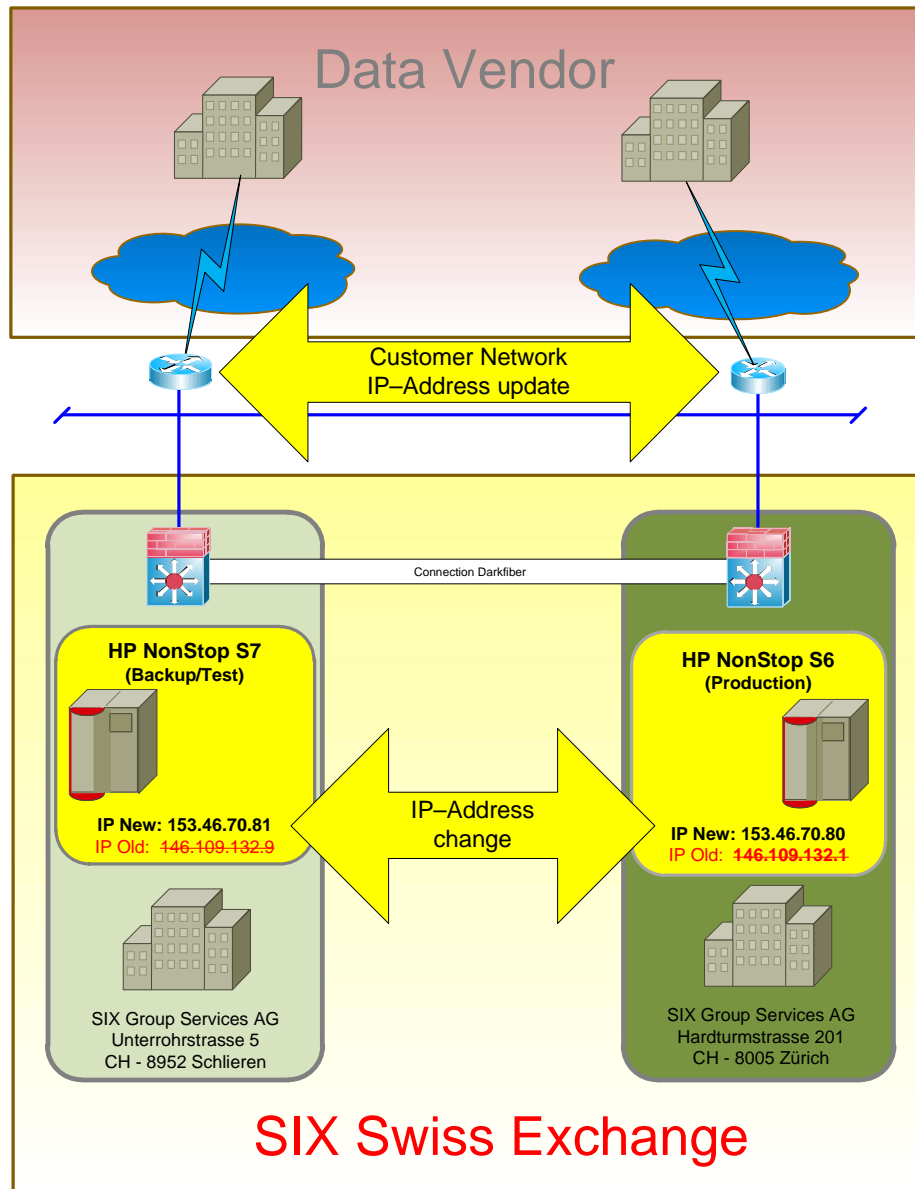
SMF System	NEW		OLD		Reason
	IP Address	available date	IP Address	expiry date	
HP NonStop S6	153.46.70.80	28.09.2015	146.109.132.1	30.11.2015	new SIX network environment
HP NonStop S7	153.46.70.81	28.09.2015	146.109.132.9	30.11.2015	new SIX network environment

Please get in touch with the SIX Exfeed Customer Support in order to schedule the IP change.

In connection with the preparations for the move of the data center Schlieren, it is essential to optimize and standardize the existing environment in order to guarantee a smooth and efficient move of all services.

With your support, SIX Exfeed will be able to continue to provide high quality services now and in the future.

Network – Location Overview



For more information, please contact Data Services Customer Support:

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Email: [Customer Support](#)