

SPIRE-AST-COM-002301

Long, JA (Judy)

From: Schlosser, Christian [Christian.Schlosser@astrium.eads.net]
Sent: 16 December 2004 15:47
To: K.J.King@rl.ac.uk; L.Dubbeldam@sron.nl; A.R.W.de.Jonge@sron.rug.nl; ohb@mpe.mpg.de
Cc: David.Verrier@esa.int; Frederick.Wechsler@esa.int; John.Dodsworth@esa.int; Stefan.Thuerey@esa.int; D.J.Parker@rl.ac.uk; J.A.Long@rl.ac.uk; J.Payne@rl.ac.uk; butler@tesre.bo.cnr.it; erw@mpe.mpg.de; fgb@mpe.mpg.de; Micha.Schmidt@esa.int; Gianpiero.Di.Girolamo@esa.int; Johannes.Riedinger@esa.int; Kevin Galloway; Koelle, Markus; Serge.Valera@esa.int; Bryan.Melton@esa.int; Denis.Montet@space.alcatel.fr; Felix.Chatte@space.alcatel.fr
Subject: Close-out AI EGSE#45-1: Internet access via DSL

Please find attached details of a technical solution to connect the I-EGSE to the public internet via DSL. I understood that the interfaced to the Astrium network (and consequently the 2nd firewall) is not needed.

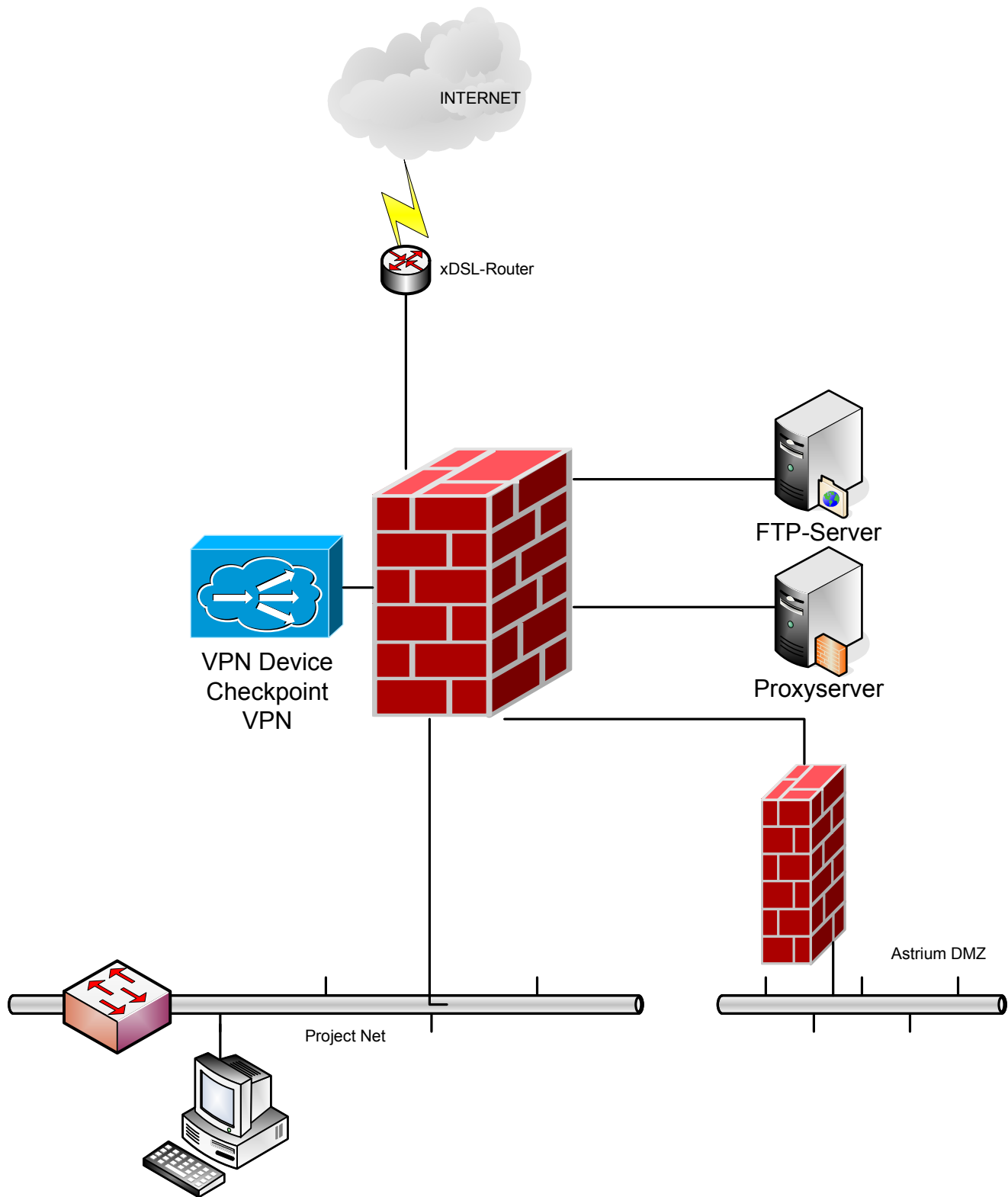
If this solution will be relised, ASED will provide the DSL access. Concerning the firewall (hardware and software) and the router/switch it has to be checked whether additional items are required or I-EGSE hardware and software could be used. Could you please check that?

Best regards

Christian

<<Project-Firewall.PDF>>

PROJECT FIREWALLs Logic



VLAN 30	
dss51s30 #42	foufire01 eth0
dss51s31 #08	foufire02 eth0
dss51s30 #43	foussa01

PROJECT FIREWALLs physic

