

# 201804 - Public report

## Unscheduled:

- April 10th: Fiber break between HH-R2 and HSD1. Repaired by fiber supplier.
- April 10th: The link between tug-r1 and kth-r2 went down due to card failure.
- April 4th: The link between oru-r1.sunet.se and lba-r1.sunet.se was down because of a broken FPC card.
- April 1st: Hardware provider restarted the optical component in site Borlänge to clear a fiber loss high alarm.
- March 26th: Chassis Dropped IPC connection for FPC 0. It has been stable for 8 days now.

## Scheduled:

- April 9th: The router hb-r1 was upgraded.
- April 26th: A router at customer MAH was upgraded to a new software release.
- April 26th: A router at customer DU was upgraded to a new software release.
- April 26th: Fiber supplier performed OTDR measurement between Björneborg (BBG) and Karlstad (KAR1) and found a bad stretch and swapped fiber.
- April 25th: A router at customer SU was upgraded to a new software release.
- April 25th: One router at customer MIUN was upgraded to a new software release.
- April 25th: A router at customer HJ was upgraded to a new software release.
- April 25th: A router at customer CTH was upgraded to a new software release.
- April 25th: A router at customer UMU was upgraded to a new software release.
- April 25th: A router at customer ORU was upgraded to a new software release.
- April 25th: The shared storage for Sunet Adobe Connect service was migrated to a new storage system.
- April 24th: A router at customer LIU was upgraded to a new software release.
- April 24th: A router at customer HV was upgraded to a new software release.
- April 24th: A router at customer LU was upgraded to a new software release.
- April 24th: One router at customer KAU was upgraded to a new software release.
- April 24th: Router upgrade performed on HIS-R2.
- April 23rd: A router at customer HIG was upgraded to a new software release.
- April 23rd: A router at customer BTH was upgraded to a new software release.
- April 23rd: A router at customer HB was upgraded to a new software release.
- April 23rd: A router at customer GU was upgraded to a new software release.
- April 23rd: A router at customer HH was upgraded to a new software release.
- April 19th: A broken FPC card in the router tug-r1.sunet.se was replaced.
- April 18th: Carrier performed a planned maintenance between Göteborg and Trollhättan.
- April 17th: Hardware provider restarted the optical component in site Borlänge to clear a fiber loss high alarm.
- April 16th: Provider performed a fiber maintenance in their network affecting the backbone link between Göteborg and Borås.
- April 15th: Supplier performed fiber maintenance between Kiruna and Pajala.
- April 12th: A router at customer HKR was upgraded to a new software release.
- April 12th: The router uu-r2.sunet.se was upgraded to a newer software.
- April 12th: A router at customer MAH/MAU was upgraded to a new software release.
- April 12th: A router at customer DU was upgraded to a new software release.
- April 11th: A router at customer HJ was upgraded to a new software release.
- April 11th: A router at customer MIUN was upgraded to a new software release.
- April 11th: Adobe Connect application was upgraded to a newer version.
- April 11th: A router at customer UMU was upgraded to a new software release.
- April 11th: A router at customer SU is upgraded to a new software release.
- April 11th: A router at customer ORU was upgraded to a new software release.
- April 10th: A router (lu-r1) at customer LU was upgraded to a new software release.
- April 10th: We performed hardware maintenance on our router lla1-r1.sunet.se that required the router to be completely shutdown. This was done to prevent future power failure.
- April 10th: The router kth-r1 was upgraded to newer software.
- April 10th: A router at customer LIU was upgraded to a new software release.
- April 10th: We performed router upgrade on HIS-R1.
- April 10th: A router at customer HV was upgraded to a new software release.
- April 10th: A faulty FPC was restarted at tug-r1.sunet.se router.
- April 10th: One router at customer KAU was upgraded to a new software release.
- April 10th: A faulty FPC was replaced in the router his-r1.
- April 9th: A router at customer GU was upgraded to a new software release.
- April 9th: A router at customer HH is upgraded to a new software release.
- April 9th: A router at customer HIG was upgraded to a new software release.
- April 9th: The router bth-r1 was upgraded.
- April 5th: The router lla1-r2 was upgraded to the newer JunOS release.
- April 5th: We performed hardware maintenance on our router lla1-r2.sunet.se to prevent future power failure.
- April 5th: SUNET performed software upgrade on core routers. The routers were lla1-r1 and kir5-r1.
- April 4th: SUNET performed software upgrade on core routers. The routers were tug-r1.sunet.se and fre-r1.sunet.se.
- April 2nd: The router ki-r1.sunet.se was upgraded to a newer software.

Scope	Unscheduled	Scheduled	Total
Hardware	1 pcs 00:5	6 pcs 05:28	7 pcs 05:33
Link	2 pcs 08:08	4 pcs 2d 13:52	6 pcs 2d 22:00

<b>None</b>	2 pcs 1d 00:11	7 pcs 03:17	9 pcs 1d 03:28
<b>Routing</b>	0 pcs	0 pcs	0 pcs
<b>Software</b>	0 pcs	37 pcs 15:13	37 pcs 15:13