

Gent mainframe consolidation to LPAR in Gothenburg

Objective:

Move of the NV01 system at VITB in Gent to a NV01 LPAR at VITG in Gothenburg.

Summary:

NV01 will continue to be controlled and managed by VITB.
All hardware related activities will be executed by VITG.

New responsibilities at VITG:

IPL of NV01.

Hardware activities like installations, escalations of hardware problems.

Internal tape handling.

Responsible for the Gent mainframe service at 82xx (J. Annlöv).

Technicians available at VITG when major changes are done by VITB in NV01.

Changed responsibilities at VITB:

Hardware orders from Gothenburg and not external vendor.

New method for handling external tapes.

New method for impact printing.

Coordination of tape software with VITG.

Responsibilities at VITB as before the move:

Installation of software.

Installation of PUO's.

Coordination needs:

Change Management.

Service management for the NV01 LPAR.

Activities to be further investigated (who does it):

1. Network and how VTAM should be handled (Bo Olsson VITG – Cris Vandewelde VITB).
2. External tape handling. Finding new method and hardware. VITB.
3. Impact printing. Finding new method and hardware. VITB.
4. Z-system. (VITG – VITB).
5. Operator console. What messages will not be presented at VITB. (VITG – VITB).
6. VCOM. NV01 currently the main VCOM node for VITB. (VITG – VITB).
7. Disaster Recovery. Continue with the current setup or use the VITG approach. (VITB).
8. Software inventory. Should be done by Sourcing (9047) and VITB.
9. Mainframe budget. Who will get the savings. (VITG – VITB).
10. Communicate with Cars and Trucks. (VITB).
11. Coordination Change Management (Morgan Ledner VITG - Ivan van Eenoge VITB).
12. Responsible for the Gent mainframe service at 82xx (J. Annlöv). Define the contact ways VITB-VITG, short- and long-term. (VITG – VITB).
13. Incident routines at VITB and VITG should be investigated and coordinated. (VITG – VITB).
14. Time for move of system. (VITG – VITB).
15. Risk analysis of the move (VITG – VITB).