

An operating center

Eindhoven University of Technology
Department Mechanical Engineering
SystemsEngineering

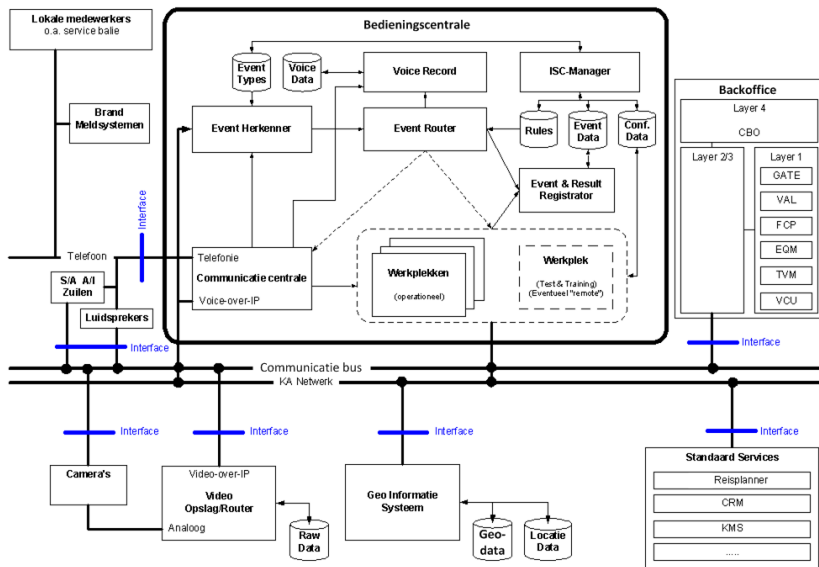
L.F.P. Etman, J. (Koos) E. Rooda
with the assistance of
A.T. Hofkamp (language) and T. Wilschut (algorithms)
AIM 2015 Vienna

September, 2015

Contents

- The operating center
- The operating center - abbreviations
- The PSI specification
- The DSM of the operating center
- The clustered DSM of the operating center
- The graph of the clustered operating center
- The operating center revisited

An operating center



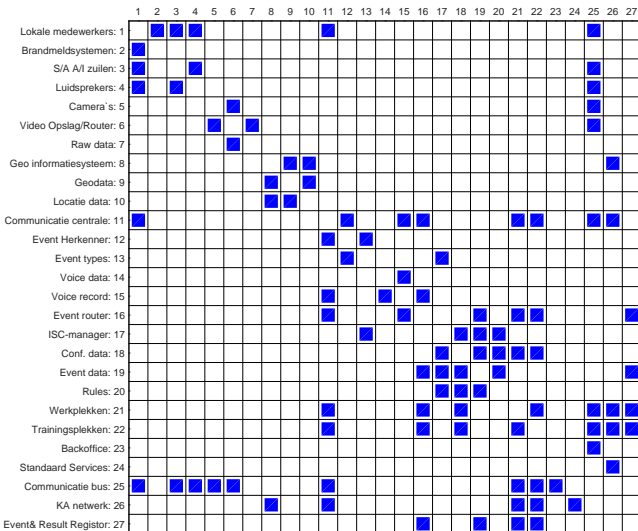
An operating center - abbreviations (in Dutch...)

Abbr.	Name	Abbr.	Name
Ba_Of	Back_office	Br_Sy	Brandmeld_systemen
Ca_Ra	Camera's	Co_Bu	Communicatie_bus
Co_Ce	Communicatie_centrale	Co_Da	Conf_data
Ev_Da	Event_data	Ev_He	Event_herkenner
Ev_Ro	Event_router	Ev_Ty	Event_types
Ge_Da	Geodata	Ge_Is	Geo_informatiesysteem
Is_Ma	ISC_manager	Ka_Ne	KA_netwerk
Lo_Da	Locatie_data	Lo_Me	Lokale_medewerkers
Lu_Sp	Luid_Sprekers	Ra_Da	Raw_data
Re_Re	Result_registor	Ru_Ls	Rules
Sa_Ai	S/A A/I_zuilen	Sa_Se	Standard_services
Tr_Pl	Trainings_plekken	Vi_Or	Video_Opslag/Router
Vo_Da	Voice_data	Vo_Re	Voice_record
We_Pl	Werkplekken		

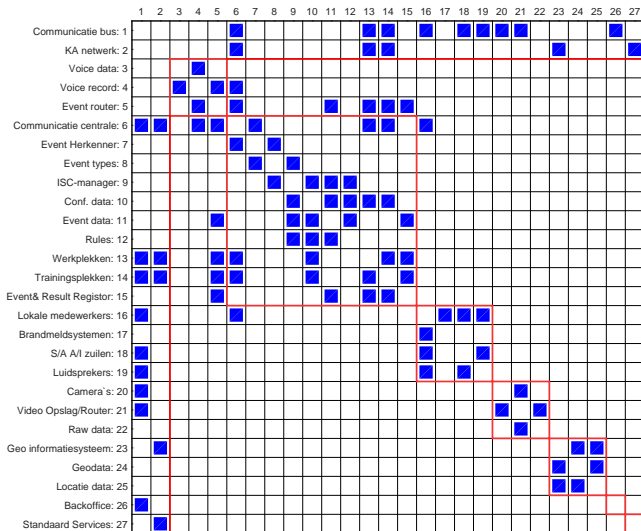
An operating center - PSI specification

```
(Br_Sy -- Lo_Me); (Sa_Ai -- Lo_Me); (Lu_Sp -- Lo_Me);  
(Lu_Sp -- Sa_Ai); (Vi_Or -- Ca_Ra); (Ra_Da -- Vi_Or);  
(Ge_Da -- Ge_Is); (Lo_Da -- Ge_Da); (Ev_He -- Co_Ce);  
(Ev_Ty -- Ev_He); (Vo_Re -- Co_Ce); (Vo_Re -- Vo_Da);  
(Ev_Ro -- Co_Ce); (Is_Ma -- Ev_Ty); (Ev_Da -- Ev_Ro);  
(Co_Da -- Is_Ma); (Ev_Da -- Co_Da); (Ru_Ls -- Is_Ma);  
(Ru_Ls -- Co_Da); (Ru_Ls -- Ev_Da); (We_Pl -- Co_Ce);  
(We_Pl -- Ev_Ro); (We_Pl -- Co_Da); (Tr_Pl -- Co_Ce);  
(Tr_Pl -- Ev_Ro); (Tr_Pl -- Co_Da); (Tr_Pl -- We_Pl);  
(Co_Bu -- Lo_Me); (Co_Bu -- Sa_Ai); (Co_Bu -- Lu_Sp);  
(Co_Bu -- Ca_Ra); (Co_Bu -- Vi_Or); (Co_Bu -- Co_Ce);  
(Co_Bu -- We_Pl); (Co_Bu -- Tr_Pl); (Co_Bu -- Ba_Of);  
(Ka_Ne -- Ge_Is); (Ka_Ne -- Co_Ce); (Ka_Ne -- We_Pl);  
(Ka_Ne -- Tr_Pl); (Ka_Ne -- Sa_Se); (Re_Re -- Ev_Ro);  
(Re_Re -- Ev_Da); (Re_Re -- We_Pl); (Re_Re -- Tr_Pl);
```

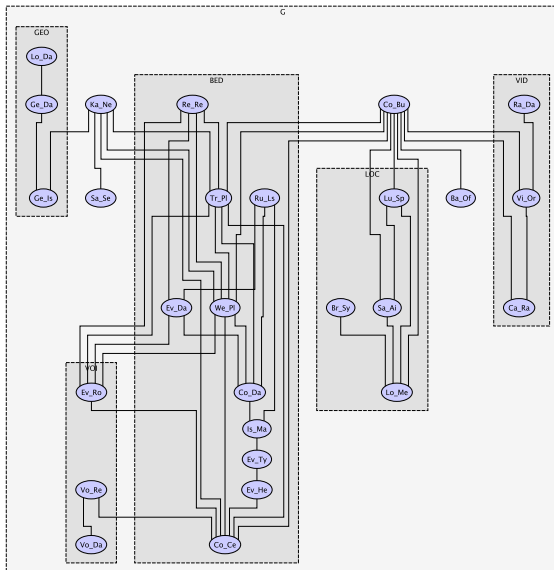
An operating center DSM



A clustered operating center DSM



A clustered operating center as a graph



An operating center revisited

