# **SvcV-6 Services Resource Flow Matrix**

## Description

The SvcV-6 specifies the characteristics of Service Resource Flow exchanges between Services. The SvcV- is the physical equivalent of the logical OV-3 Operational Resource Flow Matrix and provides detailed information on the service connections which implement the Resource Flow exchanges specified in OV-3 Operational Resource Flow Matrix.

In addition, this model is useful in support of net-centric (service-oriented) implementation of services. According to the Net-Centric Data Strategy, a net-centric implementation needs to focus in on the data in the Service Resource Flow, as well as the services that produce or consume the data of the Service Resource Flow. In a netcentric implementation, not all the consumers are known and this model emphasizes the focus on the producer and Service Resource Flow.

#### Implementation

SvcV-6 can be represented using:

- SvcV-6 table.
- SvcV-6 role-based table.

Arole-based table represents exchanges between Resource Roles (resource usages).

• SvcV-6 spreadsheet report.

#### Sample

#	Resource Interaction Item	Sending Service	Receiving Service
1	(i) Control Order	Nolice Service	Rire and Rescue Service
2	(i) Track Info	♠ Maritime Search & Rescue Service	€ Land Search & Rescue Service
3	(i) Track Info	€ Land Search & Rescue Service	Maritime Search & Rescue Service
4	(i) Request for Assistance	Rire and Rescue Service	Mountain Rescue Team Service
5	(i) Request for Assistance	Rire and Rescue Service	Ambulance Service
6	(i) Weather Forecast	Channel Navigation Information Service	Emergency Towing Cover Service
7	(i) Request for Assistance	Emergency Towing Cover Service	NK Radio Medical Advice Service
8	Medical Advice	NK Radio Medical Advice Service	Referency Towing Cover Service

SvcV-6 Services Resource Flow Matrix

### Related elements

- Service Specification
- Resource Interaction Kind
- Data Element
- Function
- System
- Software
- Capability Configuration
- Organization
- Post