

Granularity		DC Scientific and technical managers	User: data center engineers	User: Network scientific and technical managers	User: Network personnel	User: Scientists	High level users: ORFEUS/EIDA, EPOS
EIDA	Number of requests	N/A	N/A	N/A	N/A	N/A	
NOTE 1: EIDA is federator only or sum of node requests?	Number of shipments		N/A	N/A	N/A	N/A	
NOTE 2: How to communicate user (IP) information from federator to nodes?	Incoming volume	N/A	N/A	N/A	N/A	N/A	
NOTE 3: other issues for federated tools?	Outgoing volume		N/A	N/A	N/A	N/A	
	Number of different clients		N/A	N/A	N/A	N/A	
	Number of different users (IP)		N/A	N/A	N/A	N/A	
	Geographical distribution of users		N/A	N/A	N/A	N/A	
Data center	Number of requests				N/A	N/A	
	Number of shipments				N/A	N/A	
	Incoming volume				N/A	N/A	
	Outgoing volume				N/A	N/A	
	Number of different clients				N/A	N/A	
	Number of different users (IP)				N/A	N/A	
	Geographical distribution of users				N/A	N/A	
Network	Number of requests					N/A	
	Number of shipments					N/A	
	Incoming volume					N/A	
	Outgoing volume					N/A	
	Number of different clients					N/A	
	Number of different users (IP)					N/A	
	Geographical distribution of users					N/A	
Station	Number of requests		N/A			N/A	N/A
	Number of shipments		N/A			N/A	N/A
	Incoming volume		N/A			N/A	N/A
	Outgoing volume		N/A			N/A	N/A
	Number of different clients		N/A			N/A	N/A
	Number of different users (IP)		N/A			N/A	N/A
	Geographical distribution of users		N/A			N/A	N/A

Priority	1	2	3	N/A
Federator should store source and target of request				