

Value of Future Internet capabilities: Multi-domain Big Data Sharing Models

Data & The City.
Amsterdam City Hall
Oct 3rd 2016

Leon Gommans
Science Officer
Air France KLM IT Technology Office - R&D
Guest researcher UvA/SNE



NWO

COMMIT/



Contexts with potential value to share data

Passenger flow handling



Predictive Maintenance & Scheduling



Cargo load optimization & scheduling



Passenger experience



Cybersecurity
(NWO-
COMMIT/
SARNET
project)



Sharing Big Data assets needs:



Clearly defined and agreed common benefit



Established common rules governing use, access and benefit sharing.

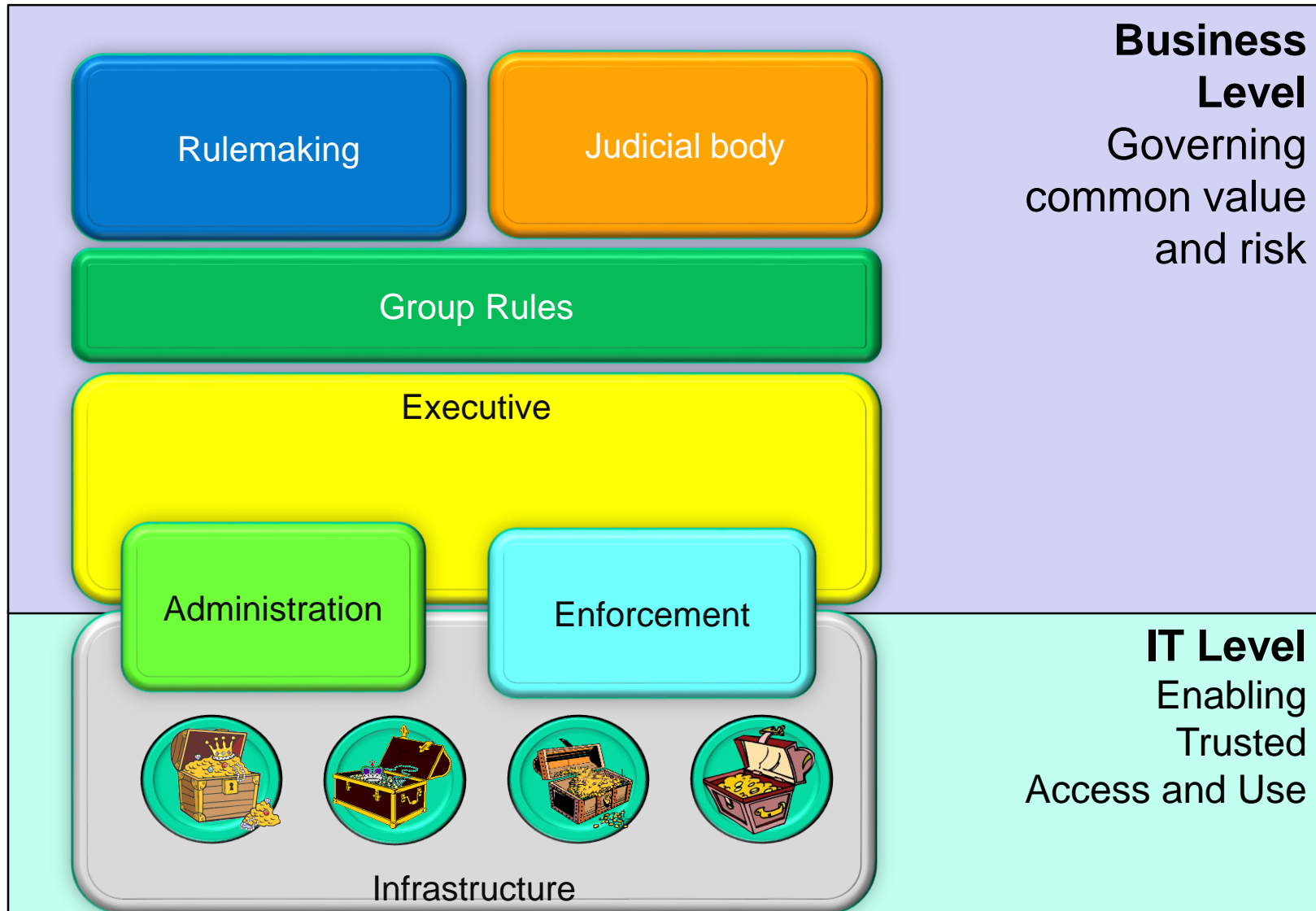


Organizing trust amongst group members as means to reduce risk



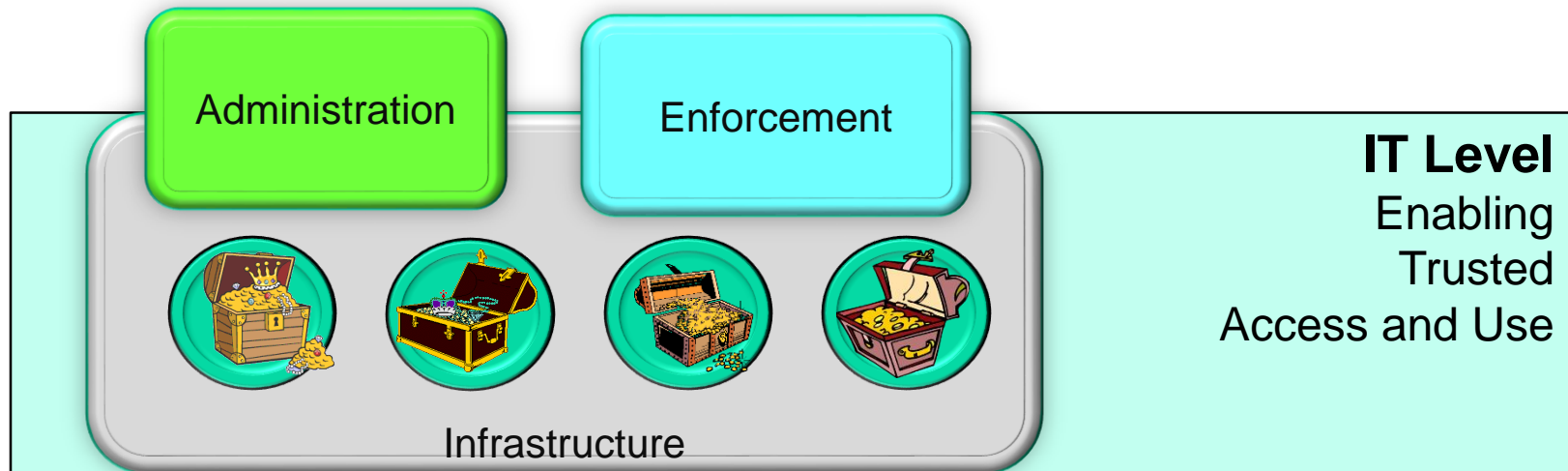
Infrastructure supporting implementation of trust

Organizing Trust within a group*



- See Chapter 5 PhD Thesis: "Multidomain Authorization for e-Infrastructures", Leon Gommans – Dec. 2014h

Research questions

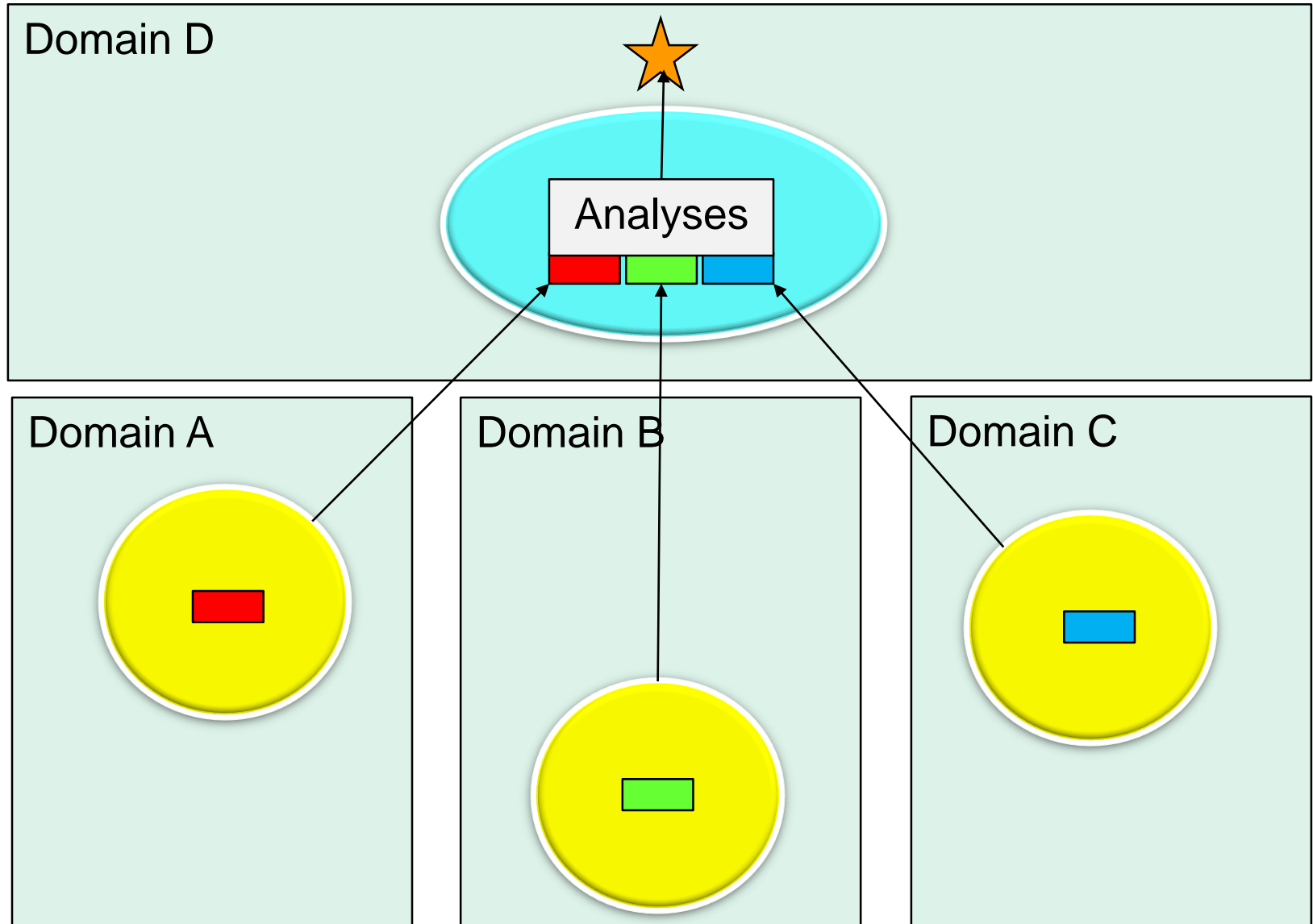


1. Given an agreed benefit to share data within a group of autonomous organisations:

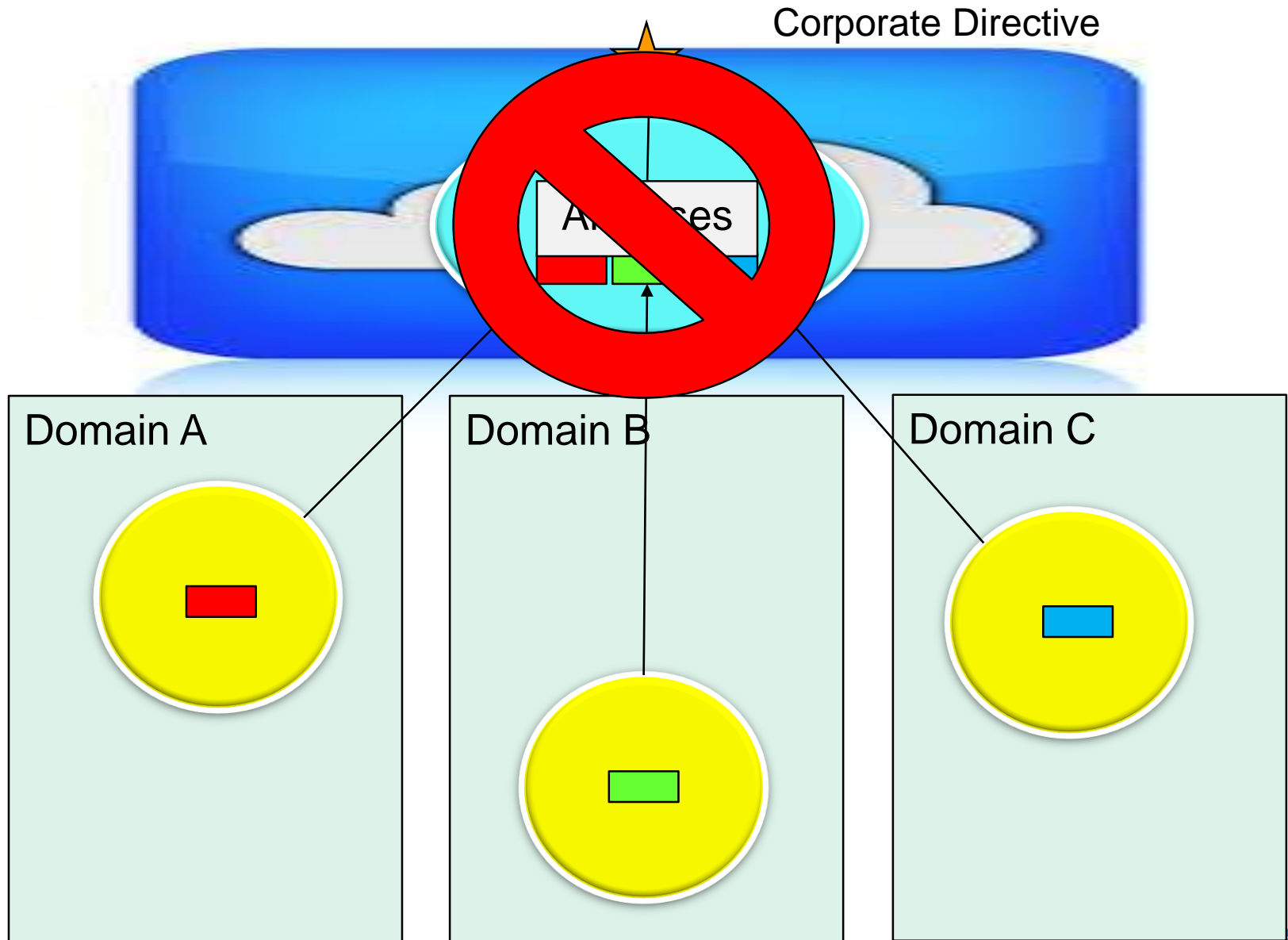
How can trusted sharing of big data assets be securely implemented in an infrastructure?

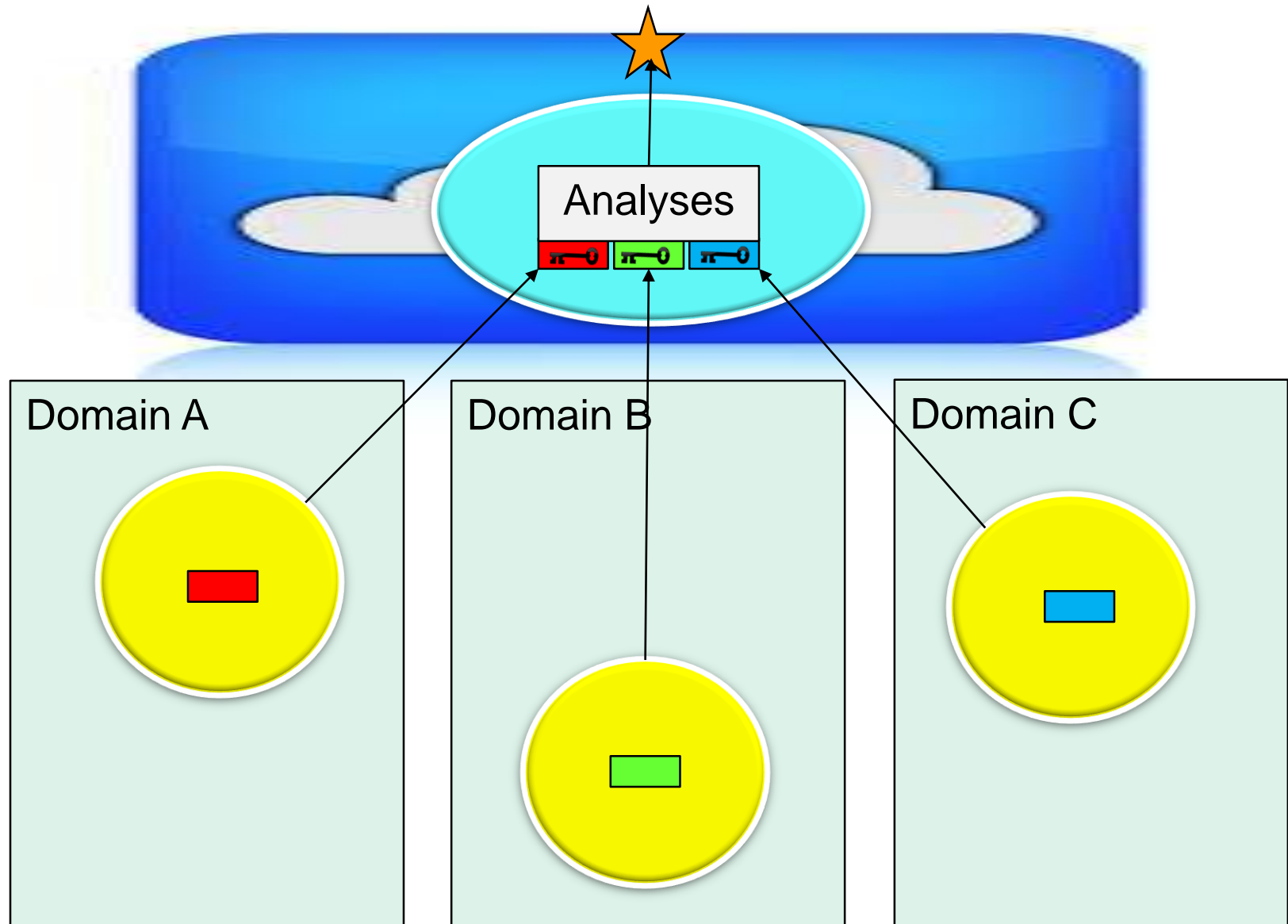
2. Given future, software definable Internet capabilities provides virtually **unlimited** amounts of **dedicated and secure bandwidth**:

What infrastructure models are best suited to perform big data analyses?

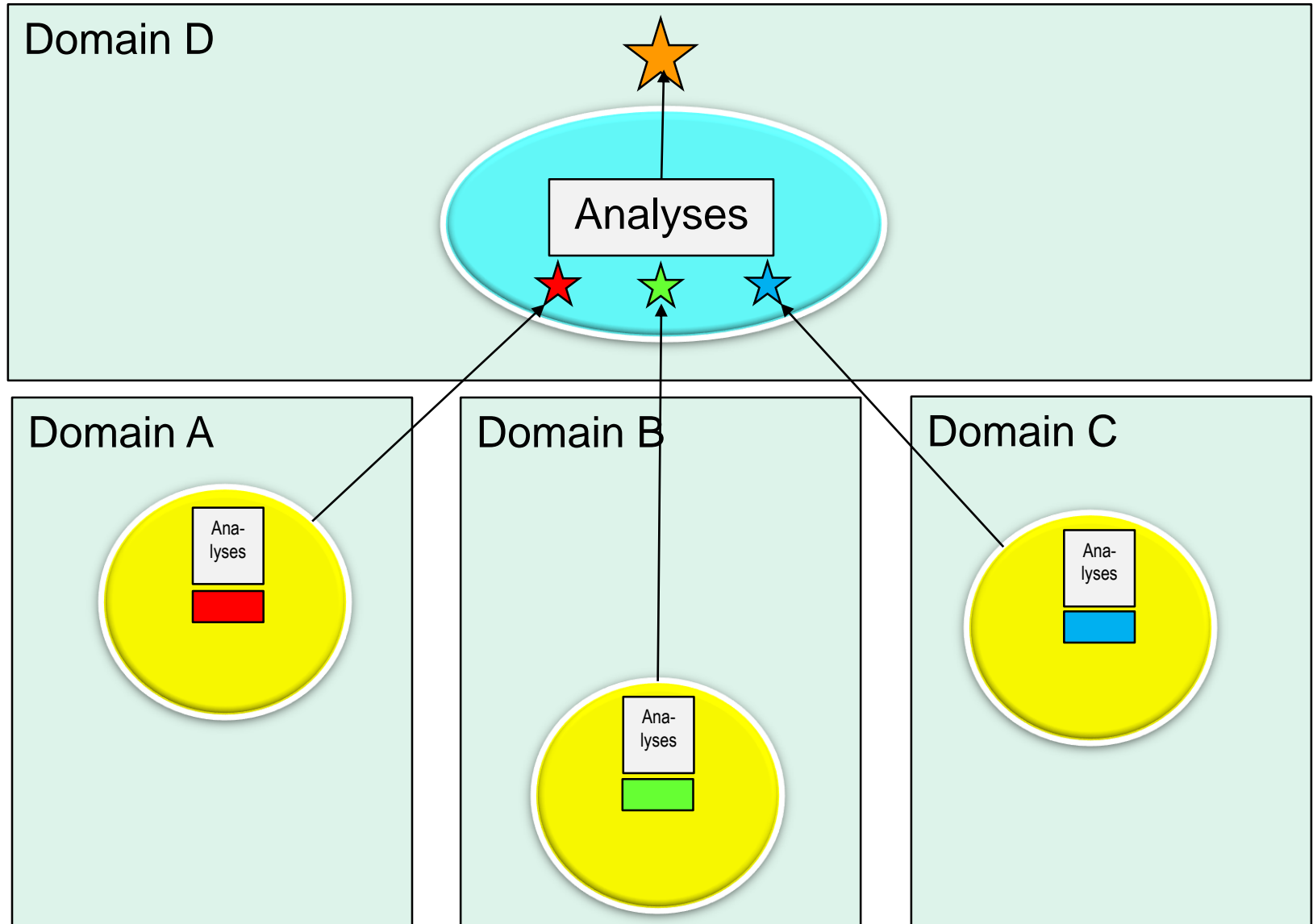


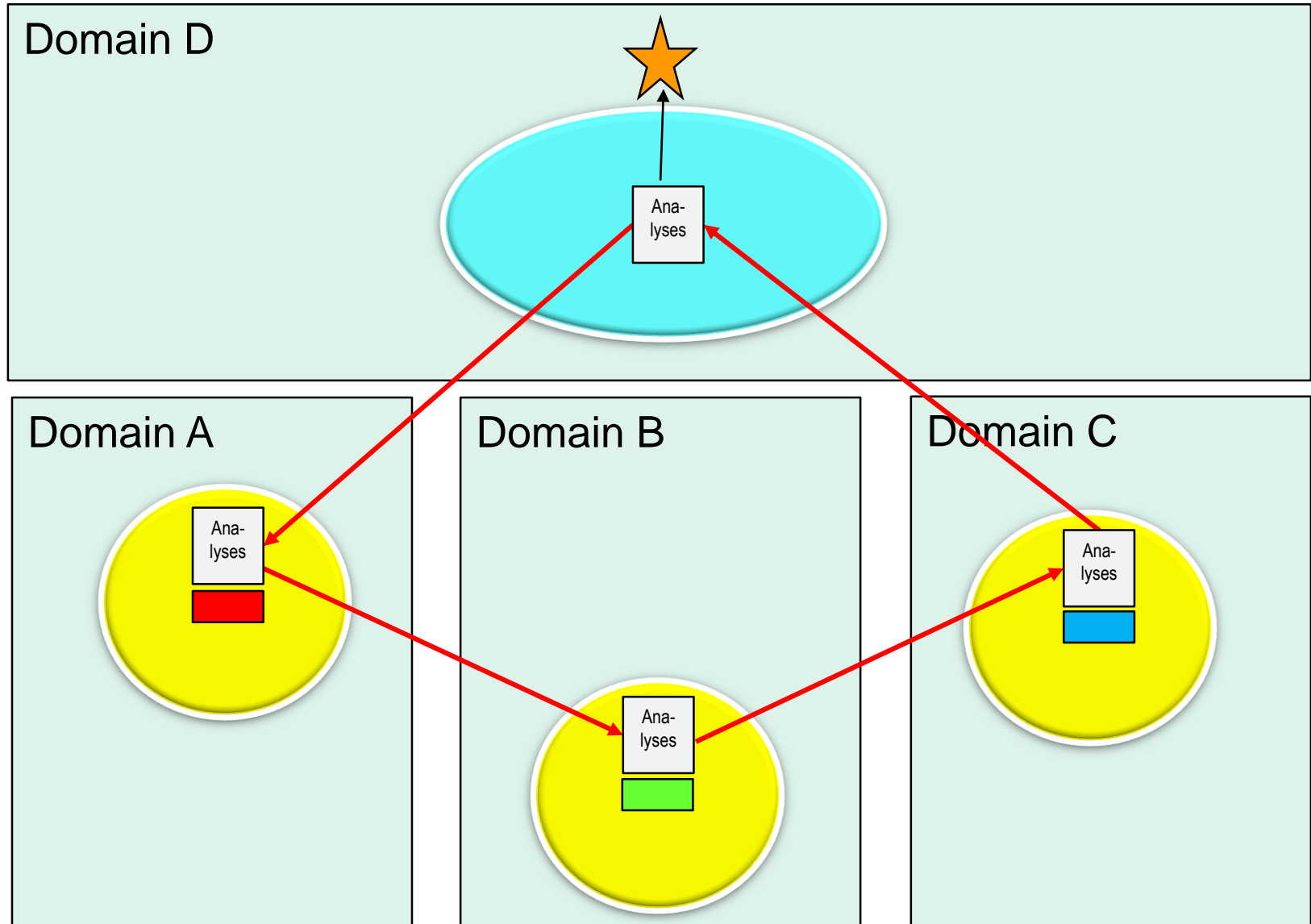
Multi-domain in public cloud



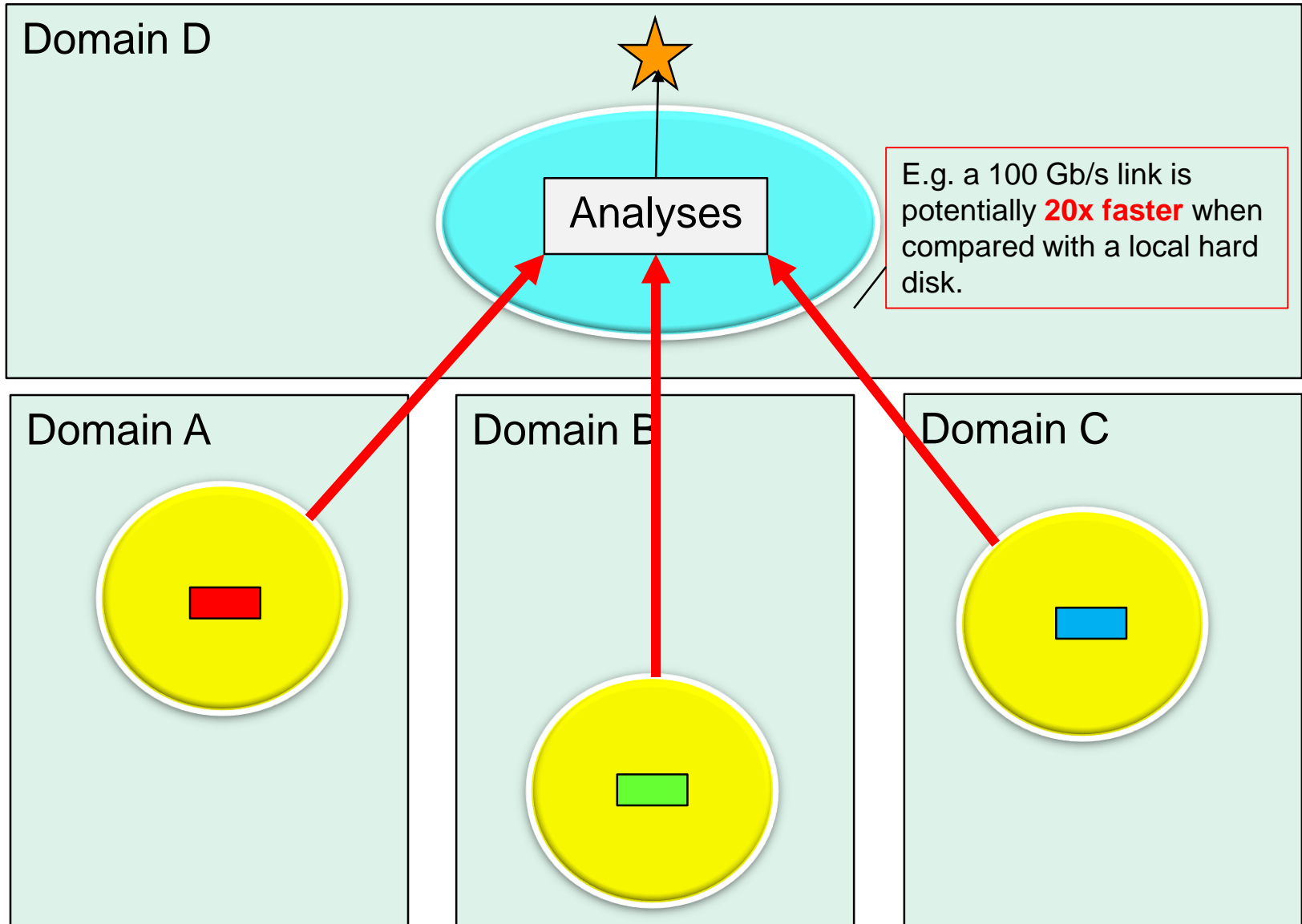


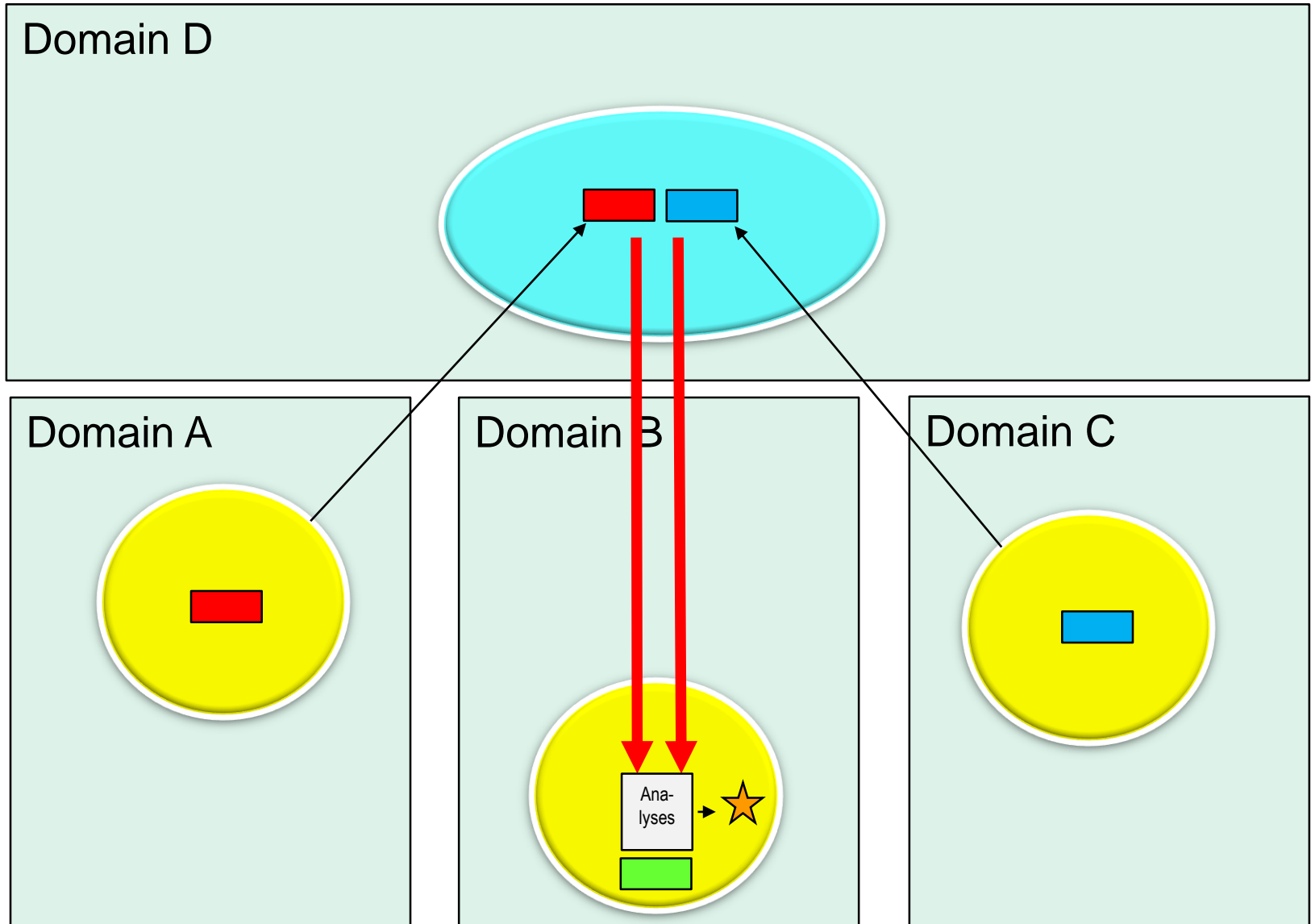
Analyses on spokes, consolidate at hub

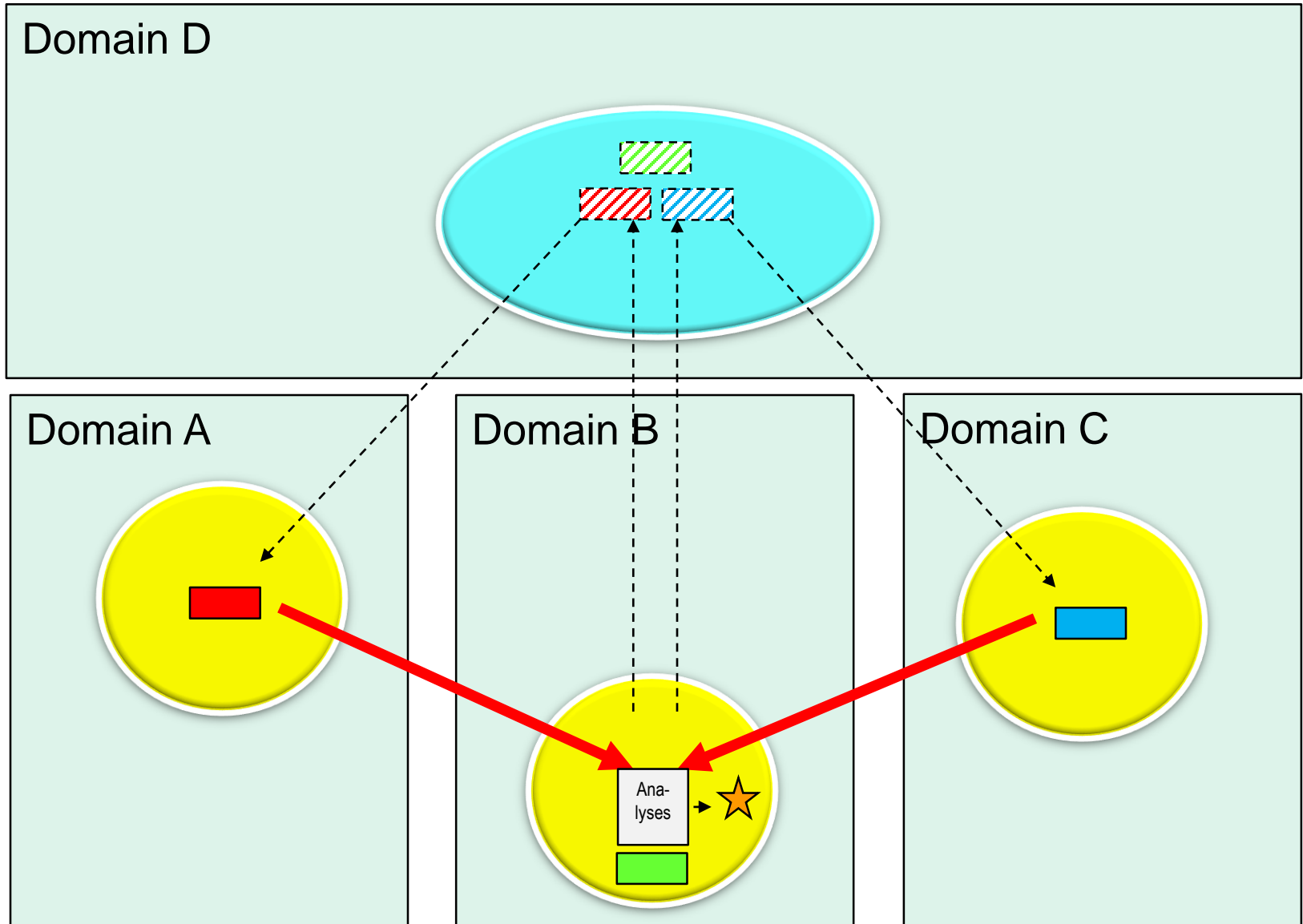


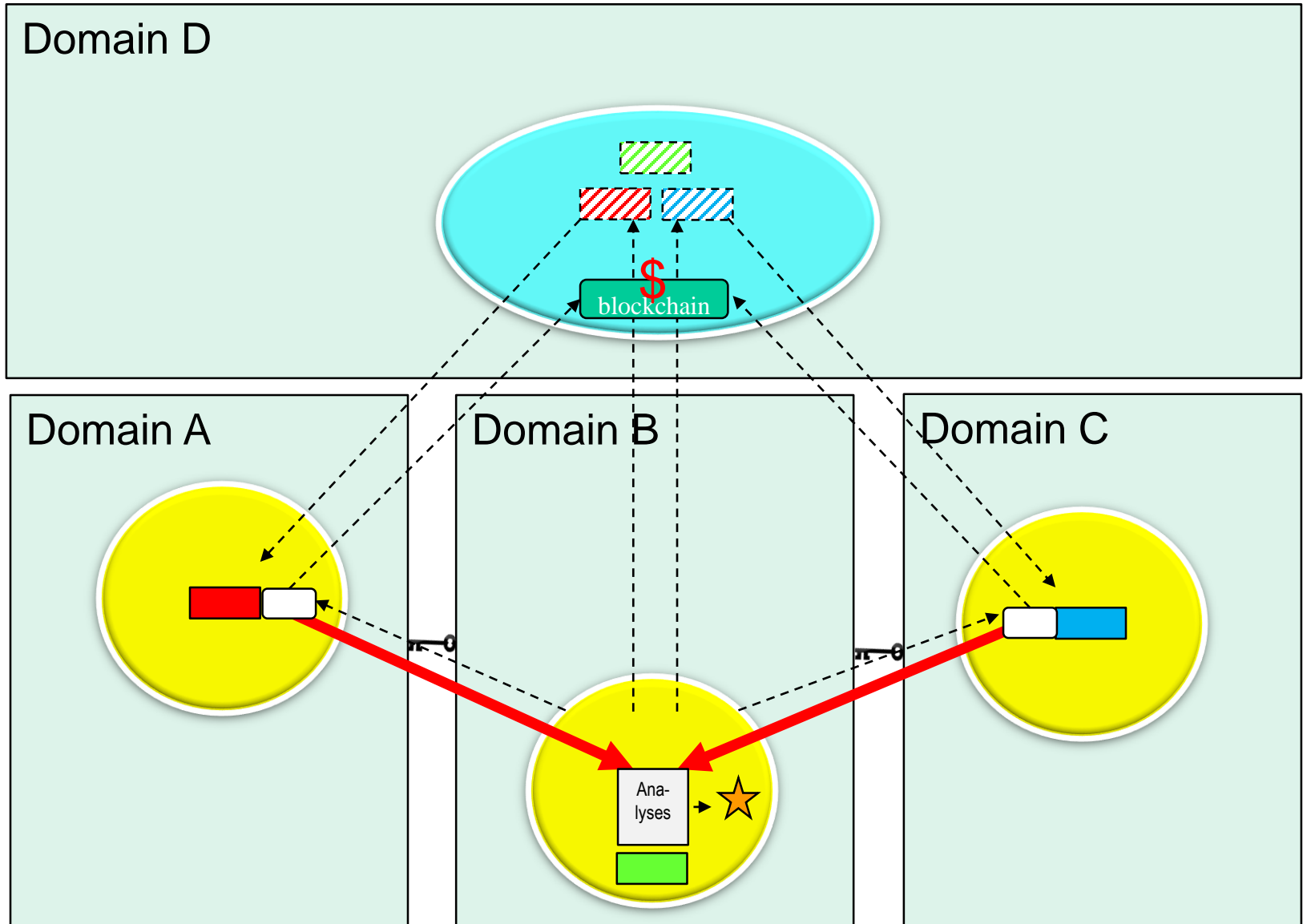


Sharing using “unlimited” bandwidth.

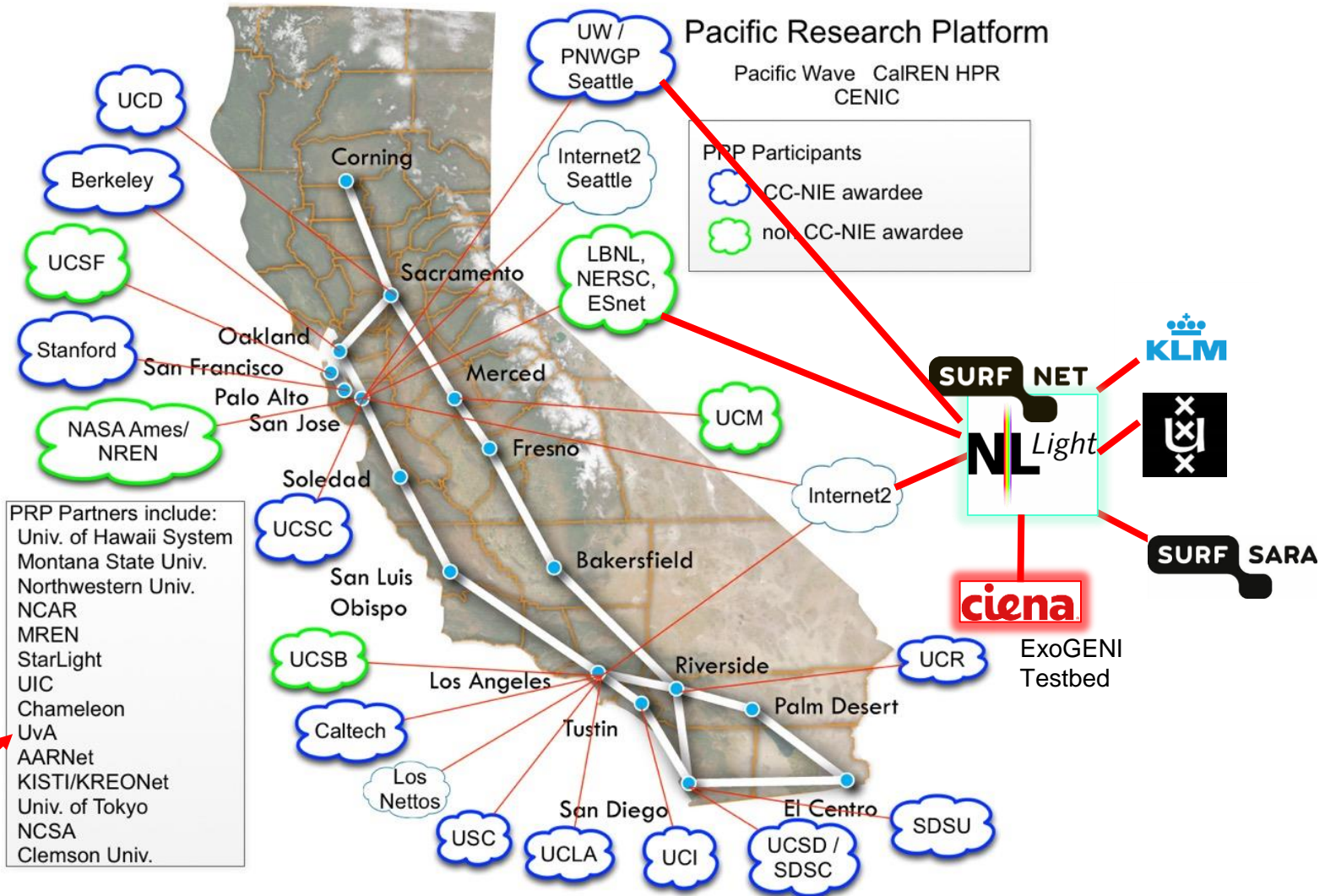








NSF Pacific Research Platform: researching Big Data Sharing infrastructures using 100 Gb/s



Note: this diagram represents a subset of sites and connections.

v1.16 – 20151019





Email: leon.gommans-at-klm.com



SARNET project – Secure Autonomous Response NETworks



SARNET Alliance project: Understanding the creation of an alliance sharing Big Data Assets in cybersecurity context.



SARNET partners



Providing future Internet connectivity with research partners.

Cees de Laat, Tom van Engers, Ameneh Deljoo, Ralph Koning, Paola Grosso (UvA).

Robert Meijer, Frank Fransen (TNO)

Rodney Wilson, Marc Lyonais (Ciena)

Erik Huizer, Gerben van Malenstijn (SURFnet)

Larry Smarr, Tom Defanti (UCSD / PRP project).

