



Educação, Pesquisa  
e Inovação em Rede

## The e-Ciber Superfacility Project

Leandro Ciuffo, RNP

with the participation of:

- Klaas Wierenga, Gént
- Eli Dart, ESnet

8 – Dec – 2022

Please feel like you are  
sitting round a campfire

A group of people are sitting around a campfire at night. The fire is bright and glowing, illuminating the scene. A person in the background is wearing a headlamp and holding a book. The background shows trees and a tent. The overall atmosphere is warm and cozy.

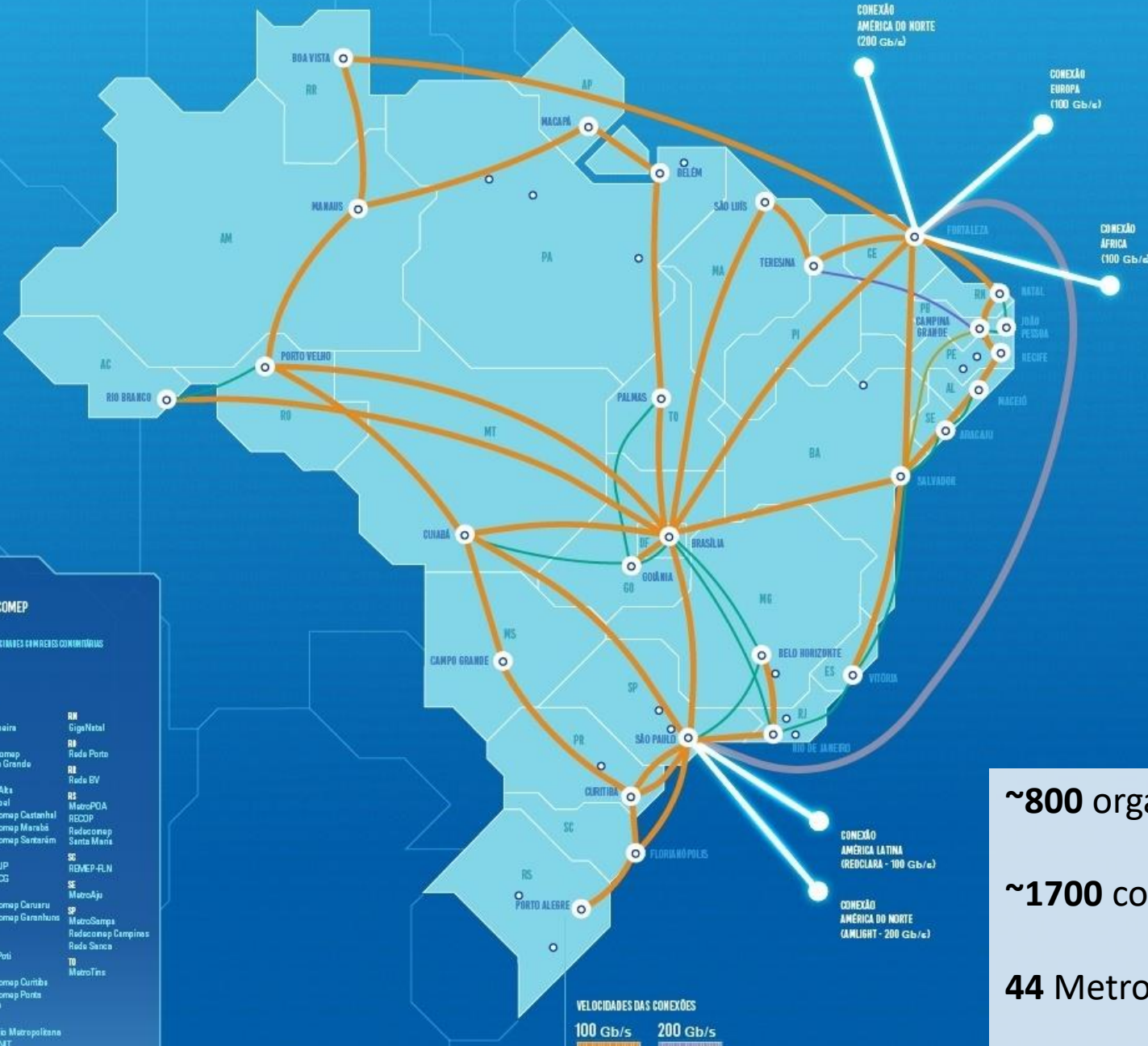
How to manage (and sustain) a superfacility?



First, a little context...

# SISTEMA RNP 2021

ESTÁ NASCENDO UMA NOVA REDE ACADÊMICA PARA O FUTURO



### NORTE CONECTADO

- 1 SANTARÉM
- 2 ALENQUER
- 3 MONTE ALEGRE
- 4 ALMEIRIM
- 5 MACAPÁ

### AMBIENTES PARA EXPERIMENTAÇÃO

- CLOUDNEXT
- FIBRE
- FIWARELAB
- IDS
- LOFT
- SCIENCE-DMZ
- SDN-MULTICAMADA

VEJA EM DETALHES O NOSSO SERVIÇO DE TESTBEDS

### CONEXÕES INTERNACIONAIS

- CABO MONET (ÁSIA)**  
200 Gb/s
- CABO ELLALINK (EUROPA)**  
100 Gb/s
- CABO SACS (ÁFRICA)**  
100 Gb/s
- CABO WACS (ÁFRICA)**  
100 Gb/s
- REDCLARA (AMÉRICA LATINA)**  
100 Gb/s

### REDECOMEP

44 CIDADES CONECTADAS COMUNITARIAS

● ESTADOS:

AC RB MetroNet	MT Pentafarma	RN GigaNetal
AL RAAVE	MS Redecomep Campo Grande	RR Rede Porto
AM MetroMAO	PA MetroAks Metrobal	RO Rede BV
AP MetroAP	PR Redecomep Castanheira Redecomep Marabá Redecomep Santarém	RS MetroPOA RECOP Redecomep Santa Maria
BA RedeVASF (Luiziana e Patroína) Remessa	PB MetroJP MetroOG	SC REMOP-FLN SE MetroAju
CE GigaFOR	PE Redecomep Caruaru Redecomep Garanhuns Icane	SP MetroSampa Redecomep Campinas Rede Sane
DF Gigaandanga	PI Rede Poti	TO MetroTins
ES MetroVix	PR Redecomep Curitiba Redecomep Ponta Grossa	
GO MetroGyn	RS IncofLado (Olavo Preto e Marinha) RMBH	
MA Redecomep São Luís	RJ RedeRio Metropolitana MetroNT RMP (Paróquia)	
MG IncofLado (Olavo Preto e Marinha) RMBH		



### ORGANIZAÇÕES USUÁRIAS

- INSTITUIÇÕES DE EDUCAÇÃO SUPERIOR E PESQUISA
- AGÊNCIAS DE FOMENTO À PESQUISA
- ESTABELECIMENTOS DE SAÚDE COM ENSINO E PESQUISA
- MUSEUS E INSTITUIÇÕES CULTURAIS
- AMBIENTES PROMOTORES DE INOVAÇÃO (PARQUES E POLOS TECNOLÓGICOS)
- EMPRESAS INOVADORAS

### APLICAÇÕES DE TIC

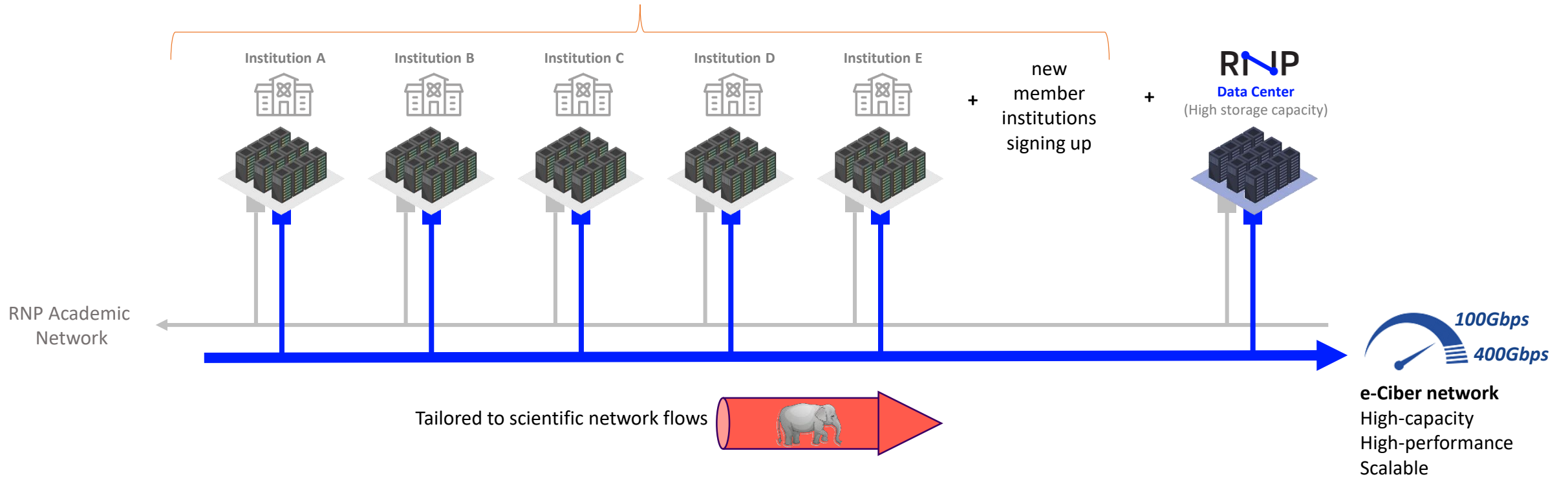
- INTELIGÊNCIA ARTIFICIAL
- BIG DATA
- BLOCKCHAIN
- INTERNET DAS COISAS
- GESTÃO DE IDENTIDADE
- EDUCAÇÃO A DISTÂNCIA
- TELESAÚDE
- TRABALHO COLABORATIVO
- CIBERSEGURANÇA
- COMUNICAÇÃO EM EMERGÊNCIAS

### ABRANGÊNCIA

- ~800 organizations
- 1.7 MIL PONTOS CONECTADOS
- ~1700 connected points
- 800 ORGANIZAÇÕES CONECTADAS
- 140 UNIDADES DE SAÚDE INTEGRADAS
- 44 Metro networks
- 27 PONTOS DE PRESEÇA ESTADUAIS
- 27 Points of Presence

# e-Ciber project: conceptual superfacility model

Most infrastructure-demanding research centers in Brazil and supercomputing centers (“big consumers and big providers”)



Service Layer



Cybersecurity & Network  
Operation Center



Secure cloud storage,  
Co-location for HPC



Pool of experts / Consultancy  
for new projects and R&D

R&D projects in collaboration  
with academia and/or startups

Procurement negotiation with  
suppliers / cloud services

“Trials” / data challenges with  
vendors and startups

## ●—● Vision (moonshot)



Aiming for 10x improvement in the data-driven research process (in performance, usability, resilience and/or security)

### ●—● Additional goals:

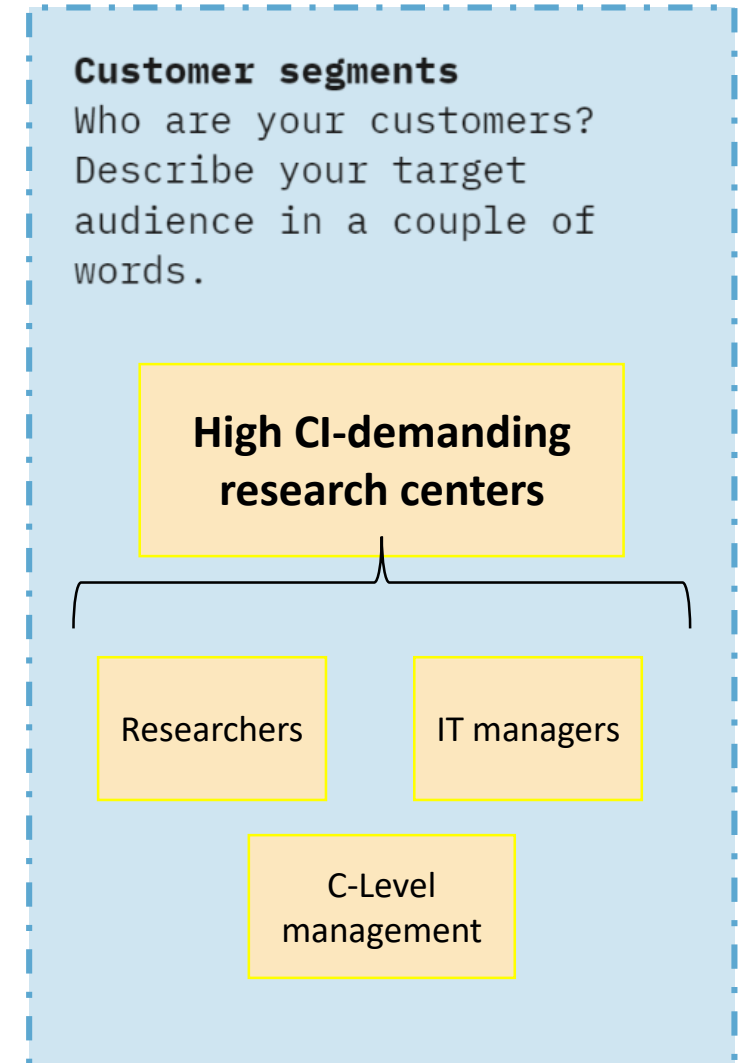
Building a collaboration network of institutions keen to share knowledge and computation resources in order to ensure readiness and predictability of the computational resources needed for research.

Building a superfacility that will become essential for the most demanding data-driven research in Brazil, able to influence public policies for investments in ICT.



## — Some initial hypothesis

- Customer facilities serve a community of researchers that require reliable, secure and high-performance remote access to research infrastructures.
- Customer facilities need access to additional reliable computing power and/or data storage on demand, with high performance and security.
- IT managers have a shortage of technical staff to assist researchers to improve their data workflows.
- Customer facilities need specialized help to make their research facilities more secure against cyber-attacks.
- Customer facilities' campus network are not ready to support 100 Gbps throughput.
- Ensuring security is key for establishing trust between institutions to enable resource sharing.



## Layered model

Governance



Build a consortium of member institutions.  
Develop a joint business operating model.

Relationship management and sustainability



Ensure customer's perception of value (benefits, usefulness, and importance).  
Prospect funding opportunities / partnership with the private sector.

Service Discovery and Science Engagement



Identify and develop valuable services for Researches and IT managers.  
Identify and develop cross-facility workflows.

High capacity / performance Data Center



High-capacity storage as-a-service.  
High-performance co-location services.

Monitoring + Security Operation Center



Active monitoring: network performance + cybersecurity.

Campus network



Deploy / upgrade Science DMZ architecture and DTNs.  
Avoid bottlenecks inside the campus.

Network Infrastructure



Upgrade to 100Gbps all network path: backbone, metro networks and last mile



## Layered model

Governance



Build a consortium of member institutions.  
Develop a joint business operating model.

Relationship management and sustainability



Ensure customer's perception of value (benefits, usefulness, and importance)  
Prospect funding opportunities / partnership with the private sector

Service Discovery and Science Engagement

High capacity / performance Data Center

Monitoring + Security Operation Center

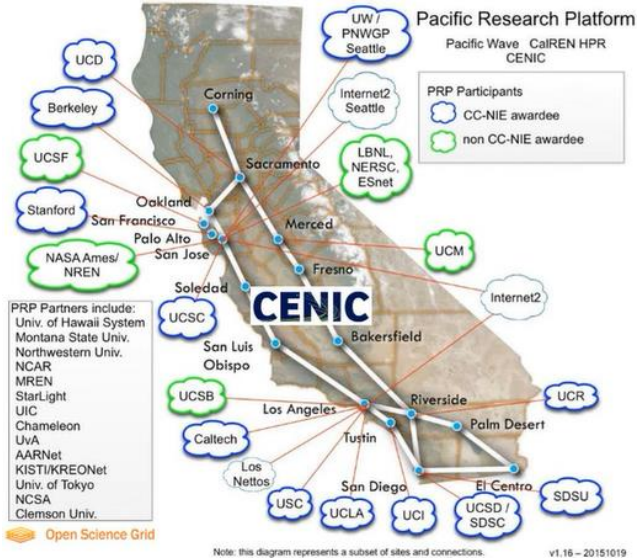
Campus network

Network Infrastructure

I Know... We are in a **Technology Exchange** meeting.  
You probably want to discuss something about the usage of SDN, SENSE, Science DMZs, Jupyter, HDF5, RUCIO, PerfSONAR, Federated Identity technologies, Science gateways, Research Data Repositories ...



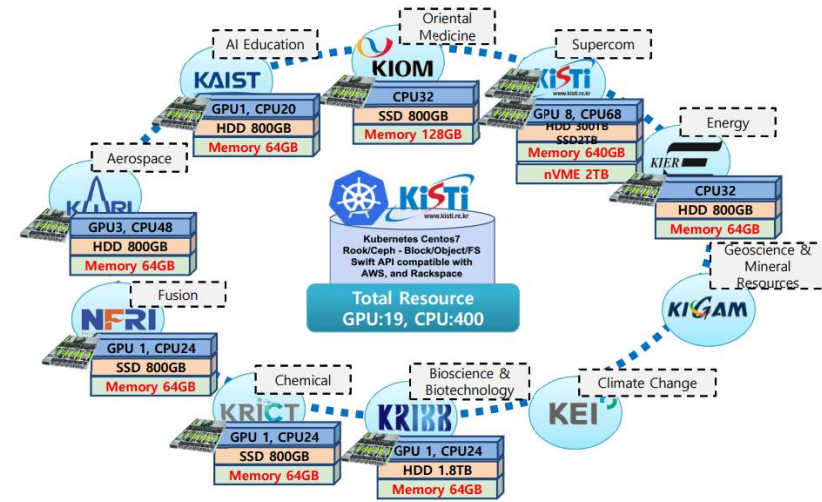
...but there is a lot of lessons learned from other initiatives



Pacific Research Platform



Superfacility@ LBLN, NERSC, ESnet and CRD



Korea Research Platform



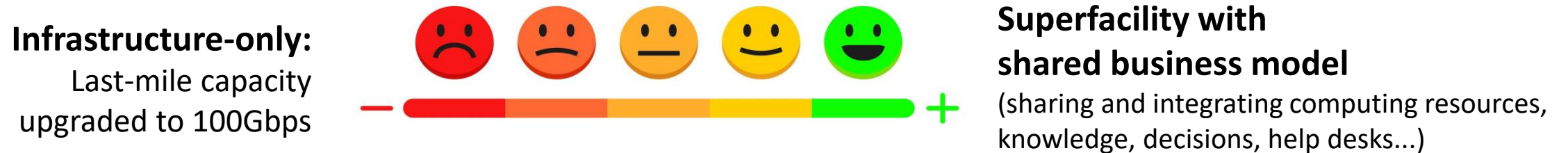
## ●—● Main challenges / Issues

- How to succeed in the absence of substantial governmental investment?  
(e.g.: no NSF or EC funding)
- How to engage institutions which are subordinated to different ministries and belong to (very) different research areas? (e.g. Oil & Gas, Agriculture, Astronomy)
- How to integrate and work together with different Help Desk systems and teams?
- How to sustain a pool of experts?
- How to offer cybersecurity as a service to large research facilities?
- The role of a NREN in fostering a Superfacility.



## —● e-Ciber project: Success metric

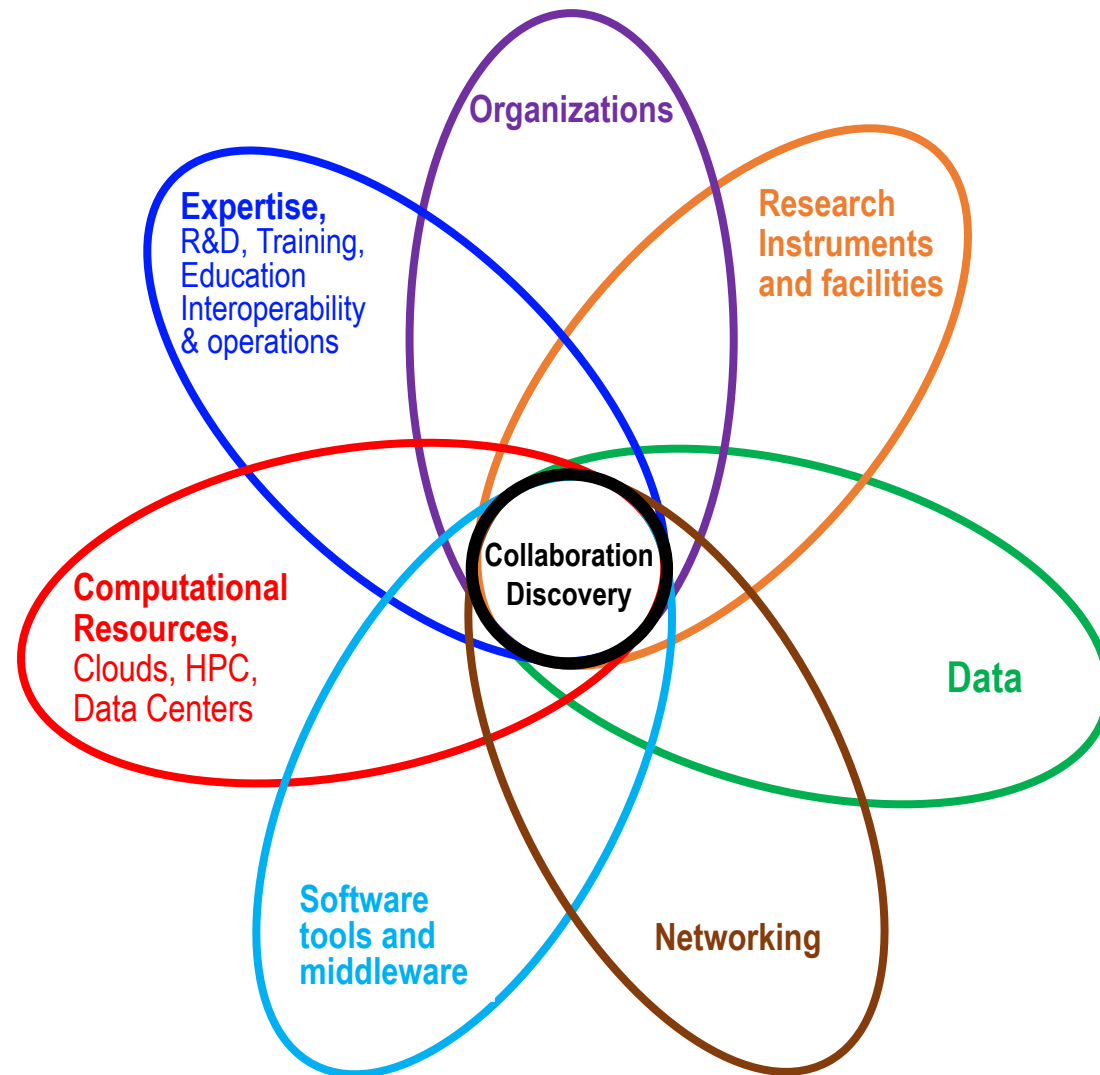
- This is more than simply a model of connected research facilities at 100Gbps bandwidth. The proposed model encompasses the full ecosystem of infrastructure, services, software tools and expertise needed to make HPC facilities secure and easy to use remotely.



## —● Initial Funding

CAPEX: Government funding (FNDCT) + RNP + contribution from cooperation agreements on R&D (initially Petrobras and Embrapa)

## ●—● Elements of a well developed Cyberinfrastructure Ecosystem



Inspired by Colin Wright's slide on Southern African Development Community (SADC) Cyber-infrastructure framework

Thank you  
Obrigado

leandro.ciuffo@rnp.br



MINISTÉRIO DO  
TURISMO

MINISTÉRIO DA  
DEFESA

MINISTÉRIO DA  
SAÚDE

MINISTÉRIO DAS  
COMUNICAÇÕES

MINISTÉRIO DA  
EDUCAÇÃO

MINISTÉRIO DA  
CIÊNCIA, TECNOLOGIA  
E INOVAÇÕES

