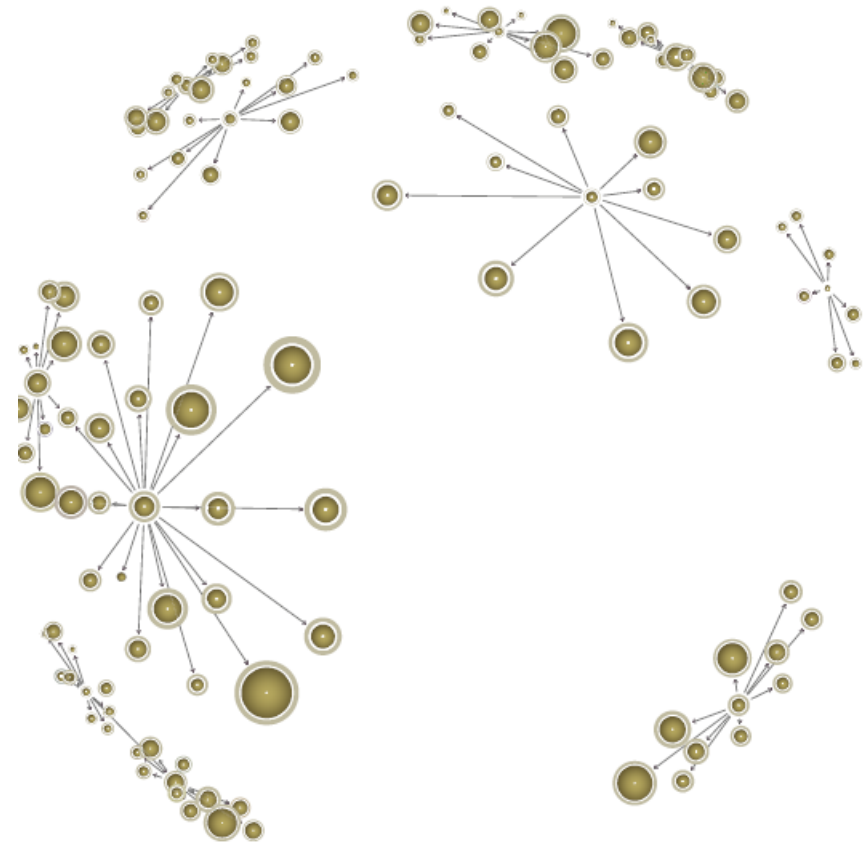


*STATE OF THE ART
LARGE-SCALE CONCEPT
SECURITY NOTIONS
THE CONCEPT IN DETAIL
SECURITY ON DEMAND
MOBILITY
ARCHITECTURE
STRUCTURE MESH
PARADIGMS
NETWORKS ON DEMAND
SERVICES*



EBEEOFFICE

A PRODUCT BASED ON DIGITAL TRUST

DIGITAL TRUST

DIGITAL TRUST ABSENCE

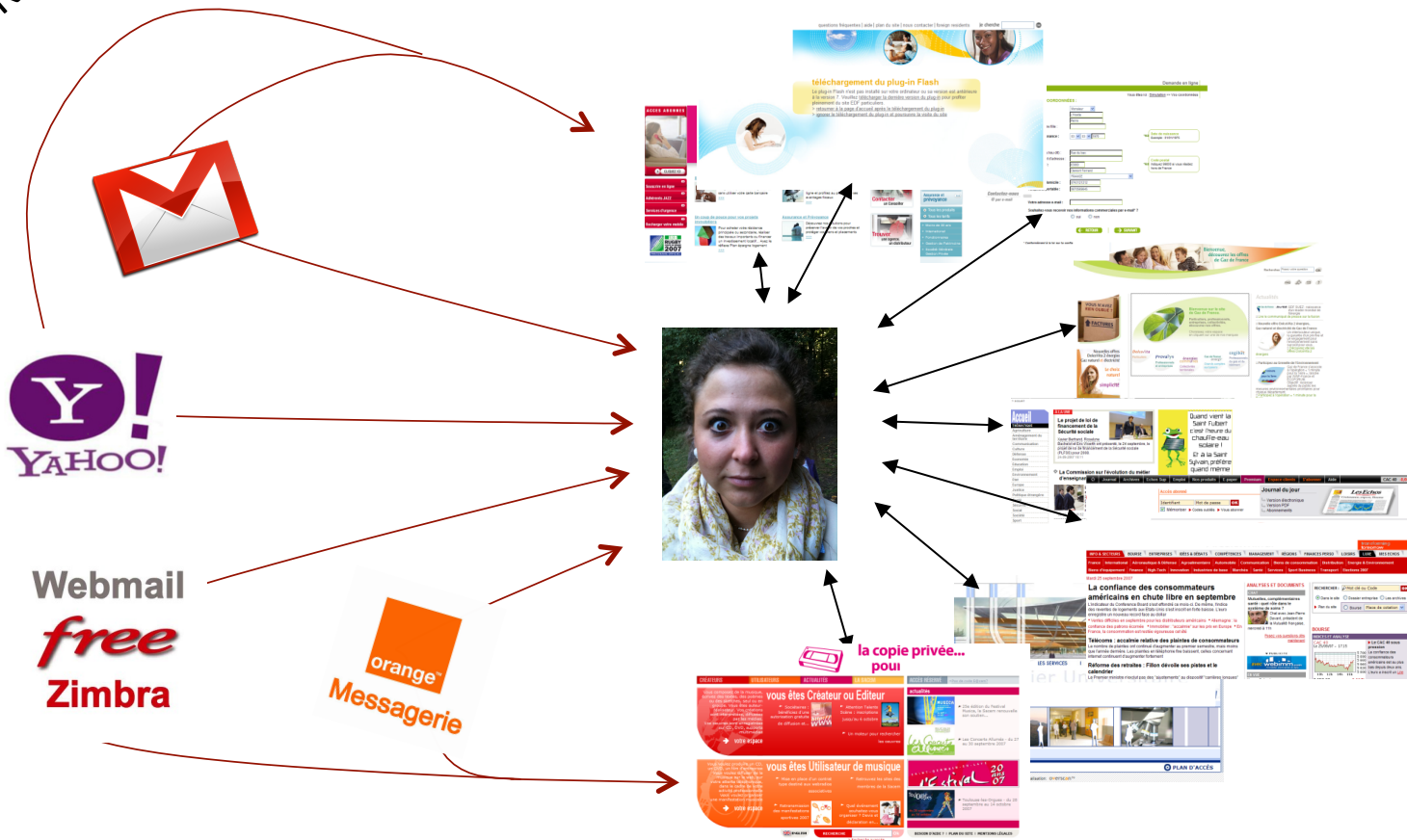
Limits internet usages...

Provisions for risk...

Internet users pay the risk...

DIGITAL TRUST ABSENCE

INSTANCE 1



DIGITAL TRUST

Establishes over time...

Is here to stay...

Is lost in doubt...

SOLUTIONS

Physical security...

Logical security...

Security processes...

Safety access...

Special Tools for users...

EBEEOFFICE

EBEEOFFICE

This is a consequence of digital trust

It answers questions related to trust

It addresses the concerns of individuals

It responds to business concerns

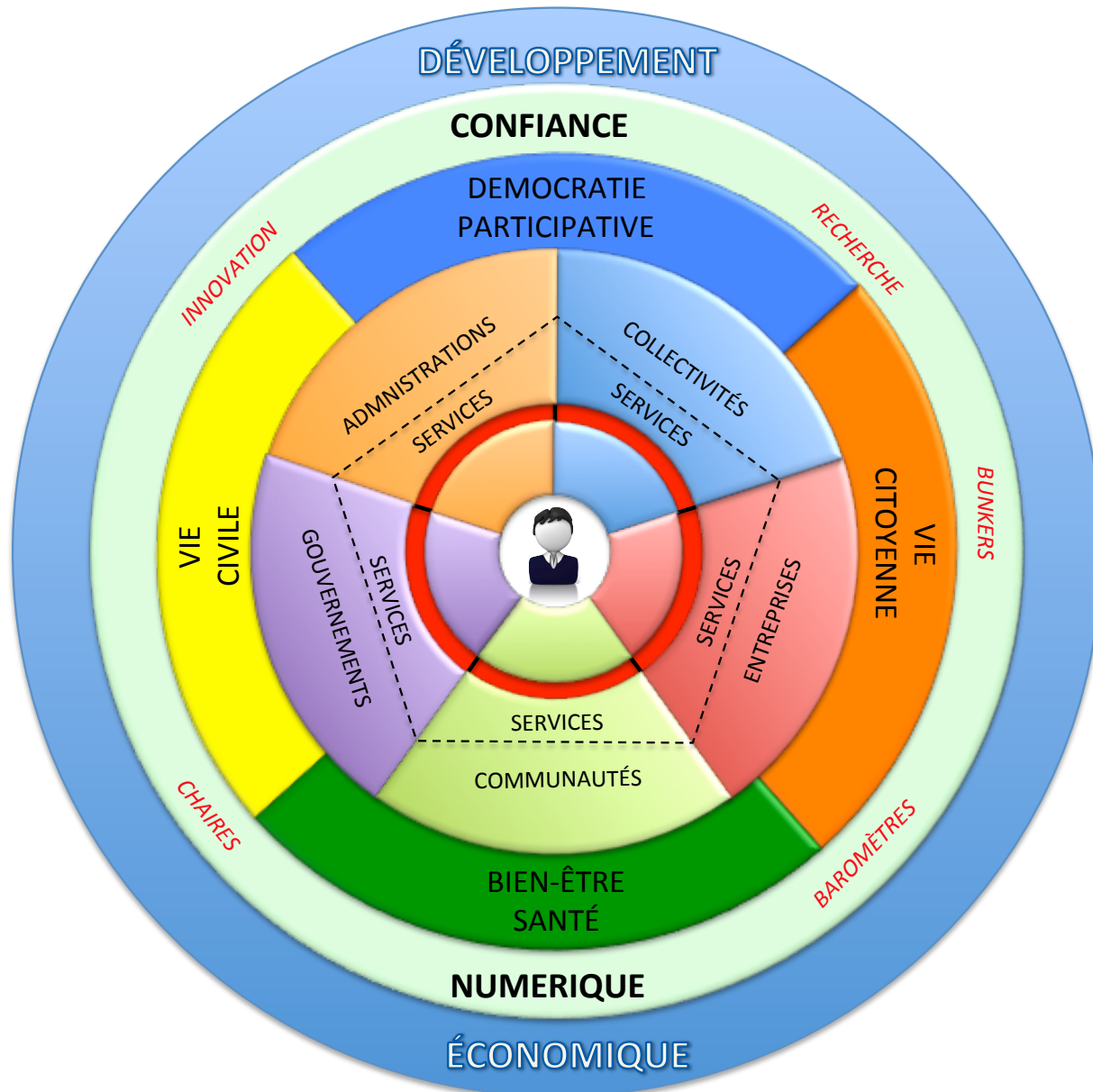
It generates profit for business

It reconciles individuals with their data

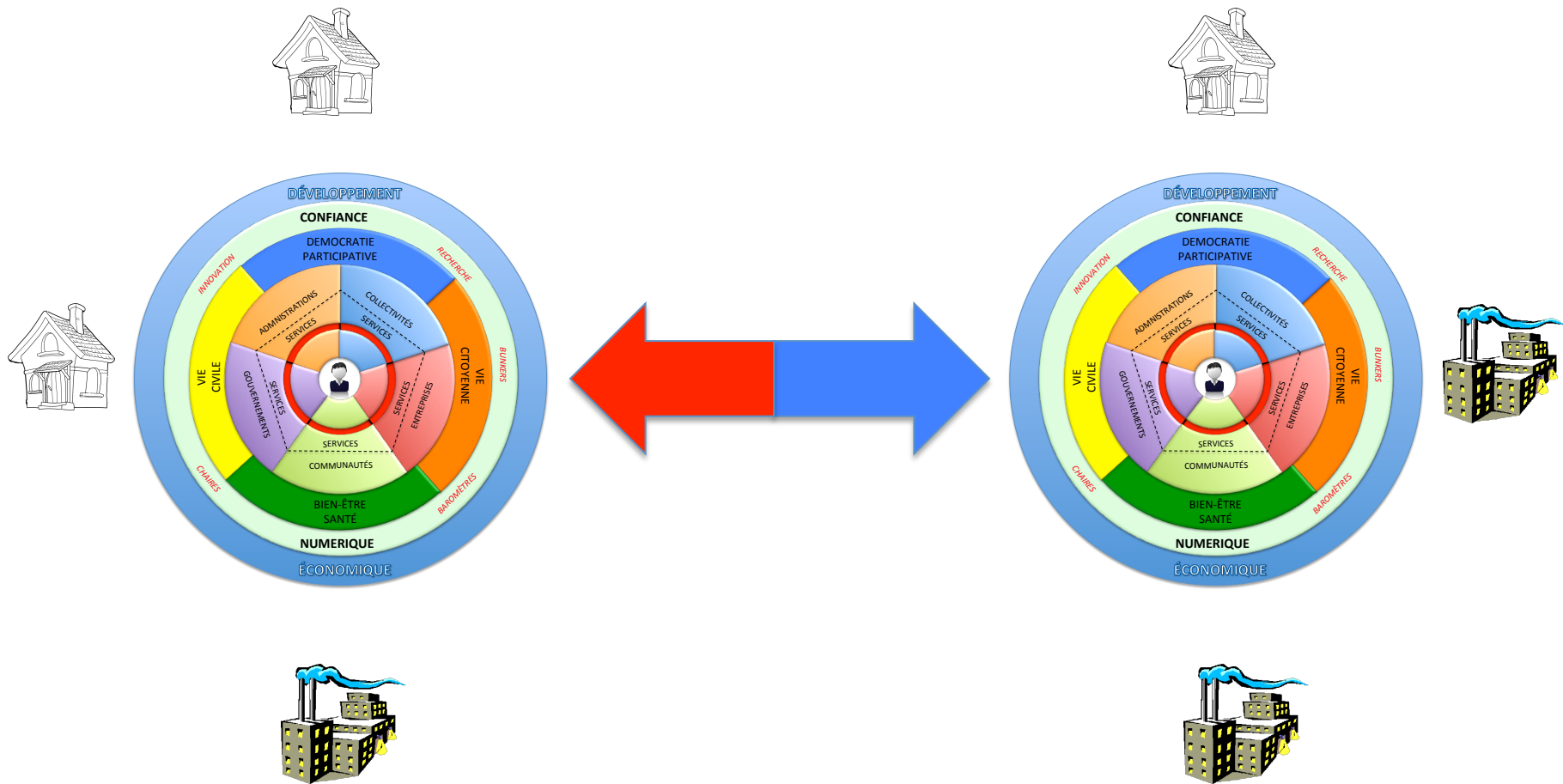
BASE OF CHANGING SOCIAL RELATIONS

LARGE SCALE

EBEEOFFICE : SCOPE



EBEEOFFICE : EVERYTHING IN INTERCONNECTION



FUNDAMENTAL ASPECTS

SECURITY

EBEEOFFICE : FUNDAMENTALS_(1/6)

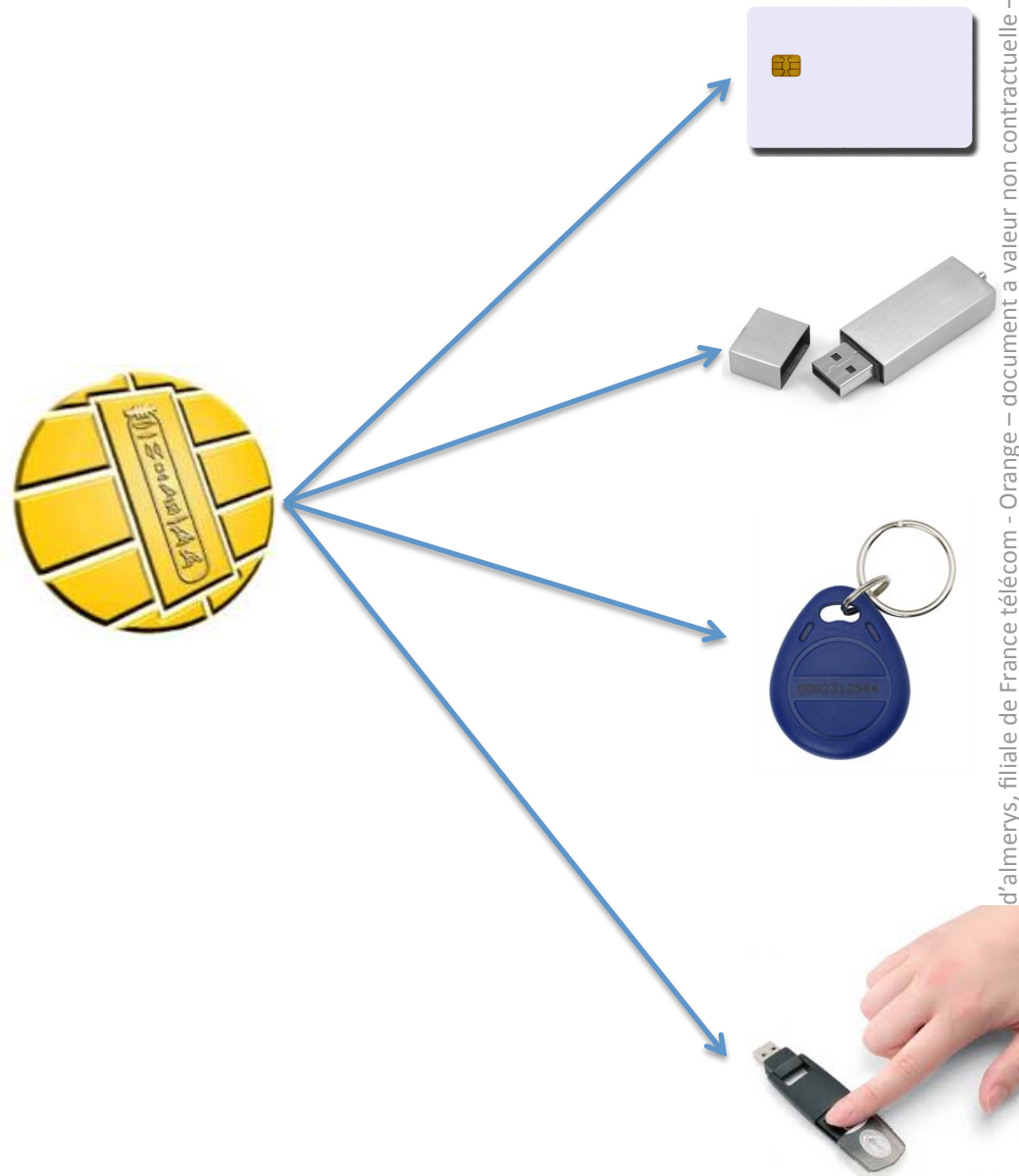
- A highly secure space

- **Strong Authentication**

- Notarization
 - Proof management
 - Signature
 - Security on Demand

- A user centric space

- Trust Space
 - Professionnal
 - Private individual
 - Shareable or not all or part
 - Alert management



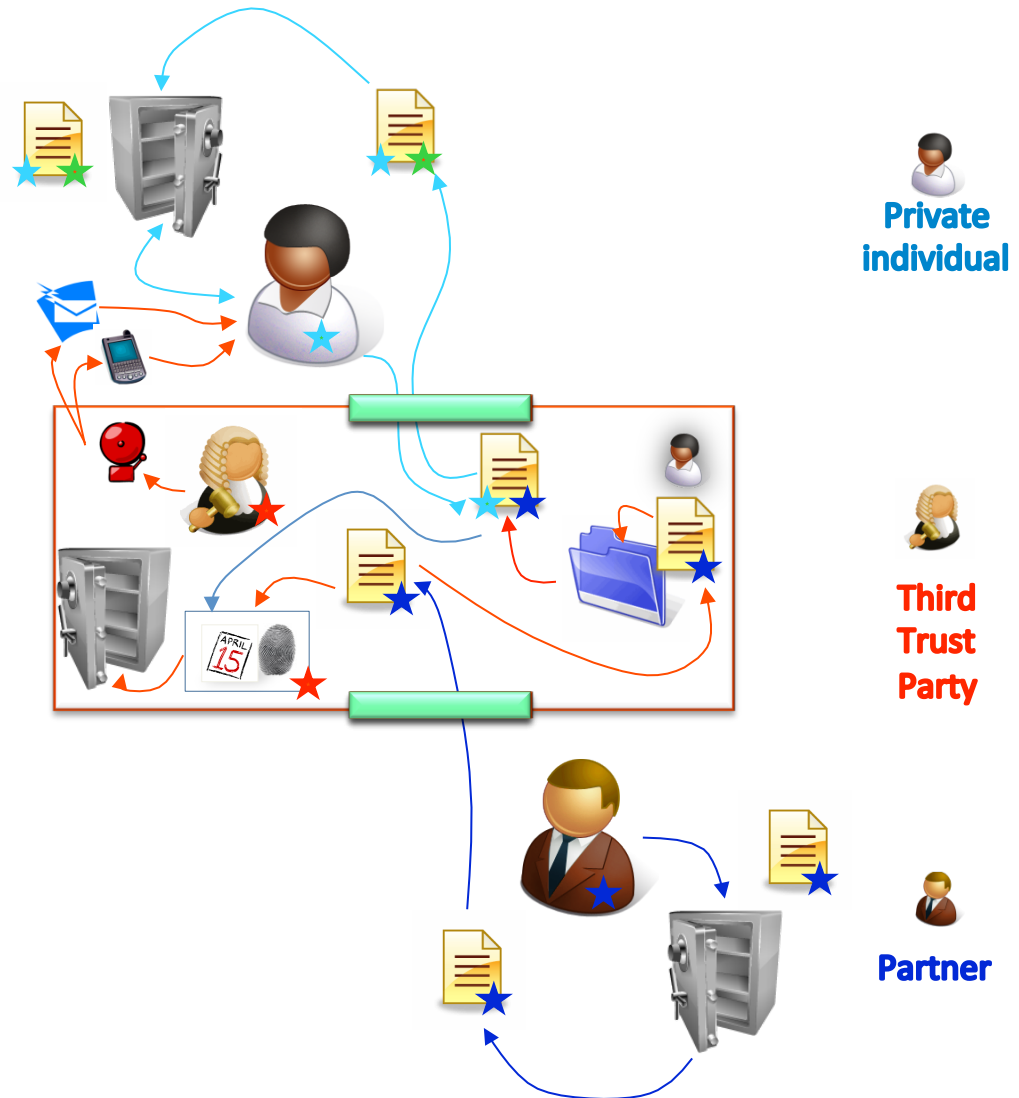
EBEEOFFICE : FUNDAMENTALS_(2/6)

- A highly secure space

- Strong Authentication
- **Notarization**
- Proof Management
- Signature
- Security on Demand

- A user centric space

- Trust space
- Professionnal
- Private individual
- Shareable or not all or part
- Alert Management



EBEEOFFICE : FUNDAMENTALS_(3/6)

- A highly secure space

- Strong Authentication
- Notarization
- **Proof Management**
- Signature
- Security on Demand

- A user centric space

- Trust space
- Professionnal
- Private Individual
- Shareable or not all or part
- Alert Management

ALL NOTARIZATION LEVELS



JUSTICE

EBEEOFFICE : FUNDAMENTALS_(4/6)

- A highly secure space

- Strong Authentication
- Notarization
- Proof Management
- **Signature**
- Security on Demand



- A user centric space

- Trust space
- Professionnal
- Private Individual
- Shareable or not all or part
- Alert Management

EBEEOFFICE : FUNDAMENTALS_(5/6)

- A highly secure space

- Strong Authentication
- Notarization
- Proof Management
- Signature
- **Security on Demand**

- A user centric space

- Trust space
- Professionnal
- Private individual
- Shareable or not all or part
- Alert Management



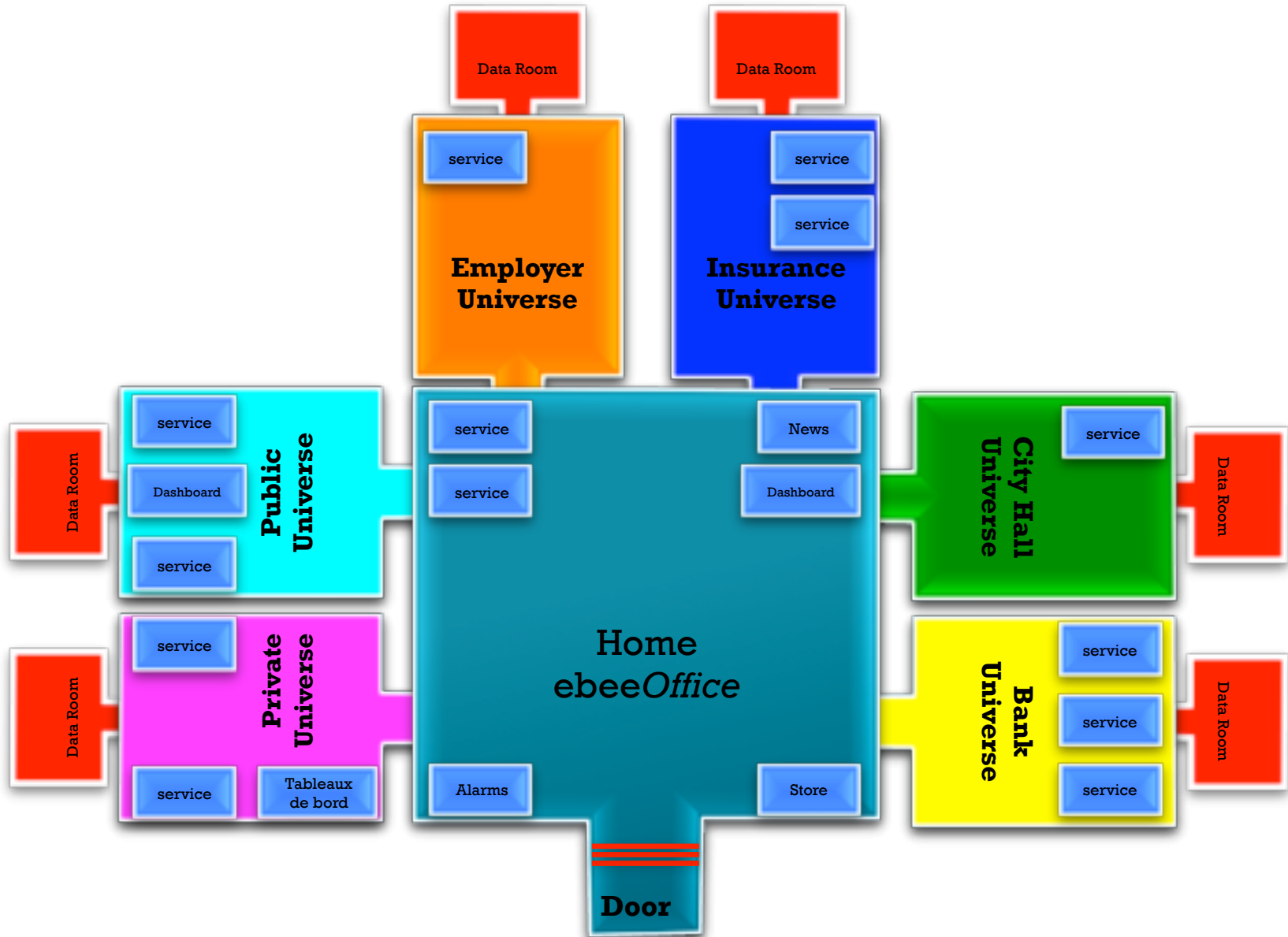
EBEEOFFICE : FUNDAMENTALS_(6/6)

- **A highly secure space**
 - Strong Authentication
 - Notarization
 - Proof Management
 - Signature
 - Security on Demand
- **A user centric space**
 - Trust space
 - Professionnal
 - Private individual
 - Shareable or not all or part
 - Alert Management

REVERSAL OF CURRENT INTERNET

THE CONCEPT

EBEEOFFICE : CONCEPT



EBEEOFFICE : DEPARTITIONED SPACES

- The space is divided in different universes

- Public Universe
- Private Universe
- Professional Universes
- Provider Universes

- Each universe uses specific services

USES

- Health Book, Geolocalization, Signature, Vote, Polls, Forms, ...
- There is no limitation on service types
- The integration for all or part of processus near uses is possible

- Each universe uses data

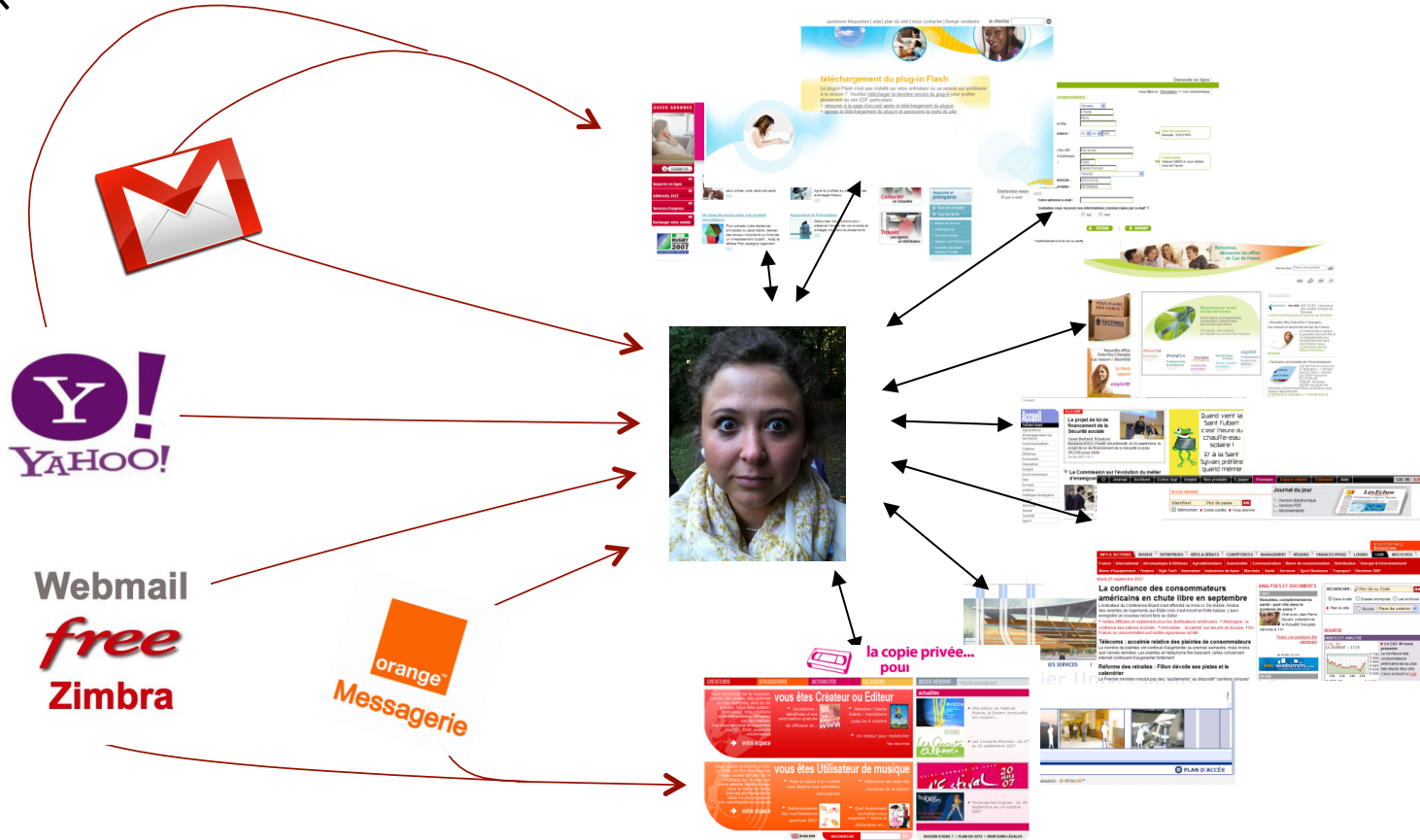
- Video files, audio files, pdf...

For the sake of my presentation...

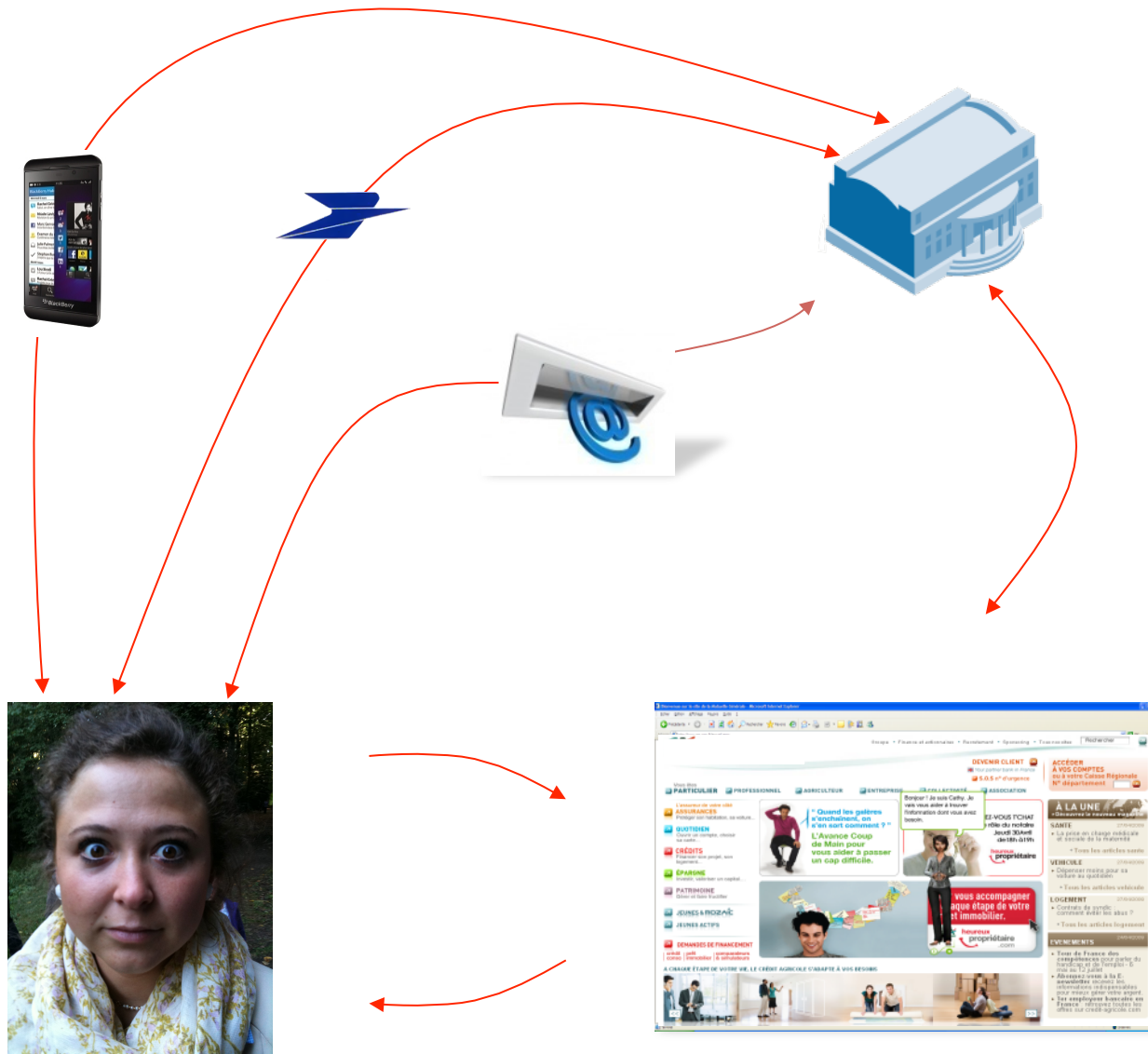
FLASH BACK

DIGITAL TRUST ABSENCE

INSTANCE 1



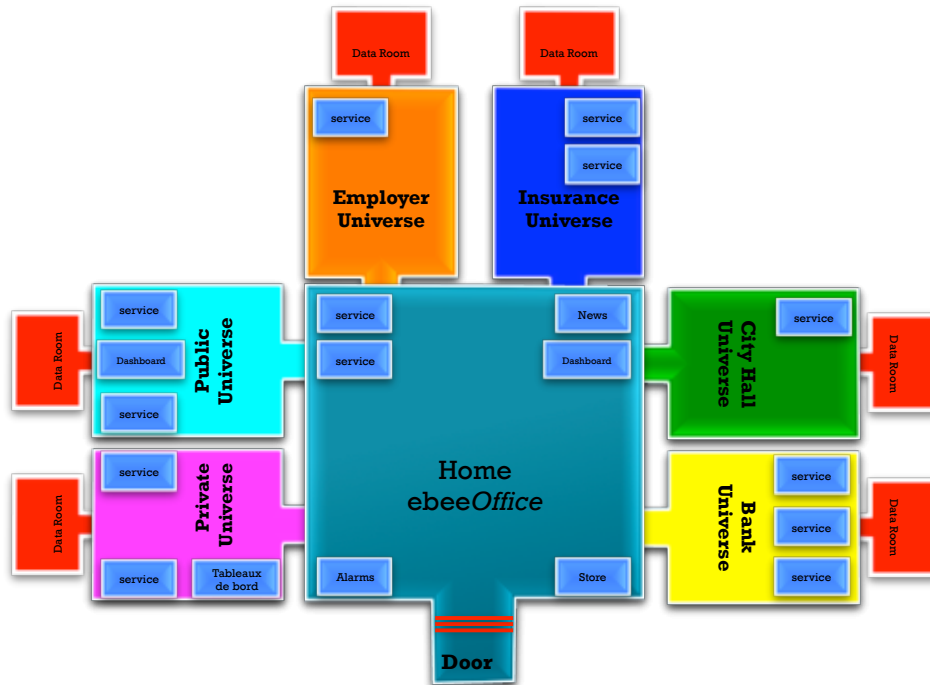
REMEMBER AGAIN !



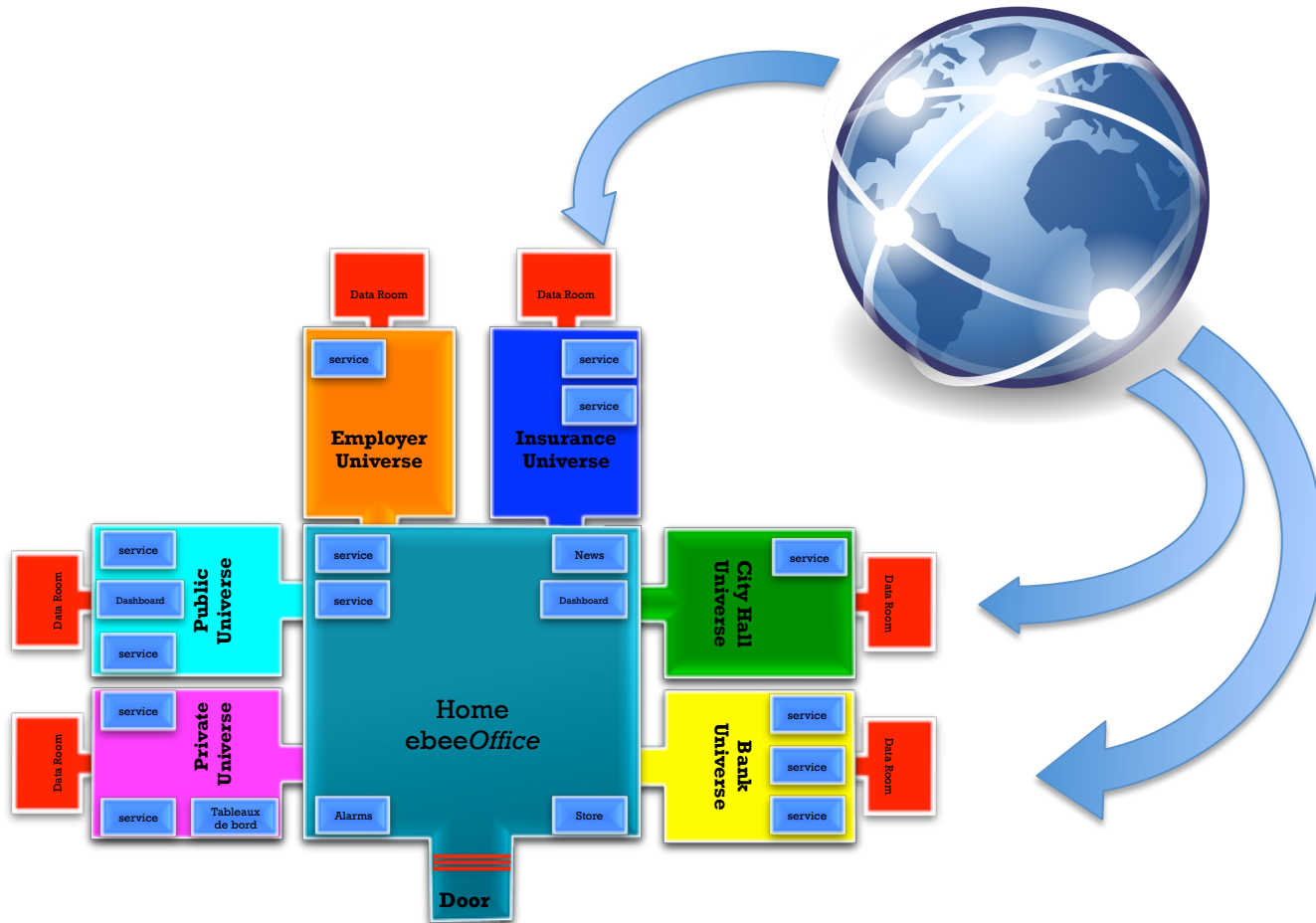
WITH EBEEOFFICE & DIGITAL TRUST



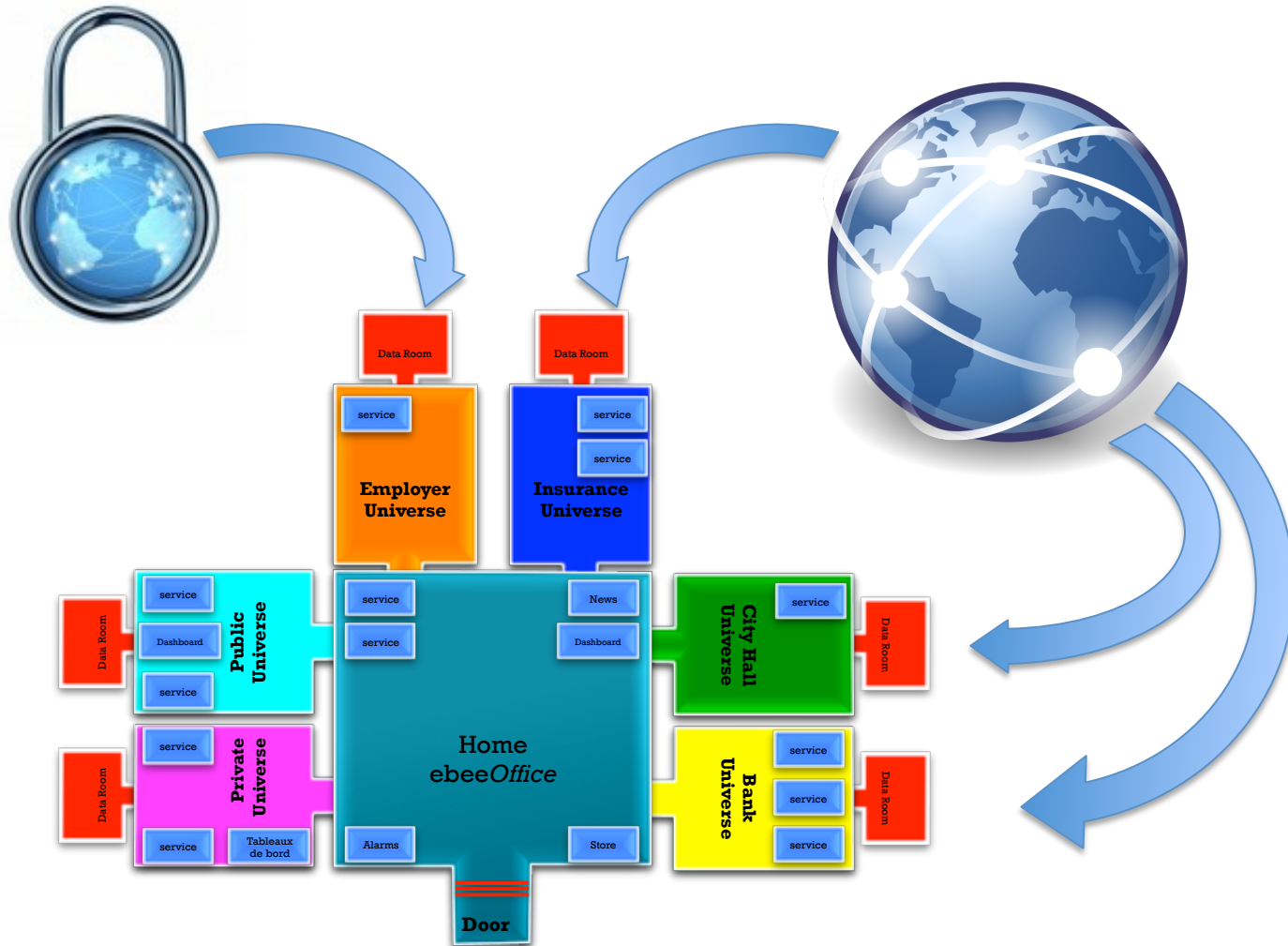
EBEEOFFICE : INTERNET REVERSAL



EBEEOFFICE : INTERNET REVERSAL



EBEEOFFICE : INTERNET REVERSAL



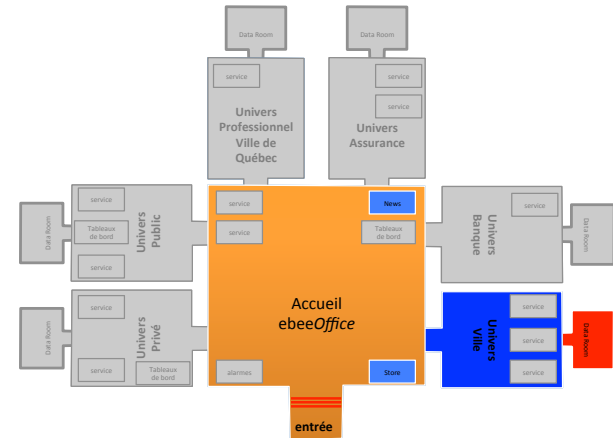
CHOOSE THE SECURITY AS REQUIRED

SECURITY ON DEMAND

EBEEOFFICE : SECURITY AS REQUIRED

- Possible accesses

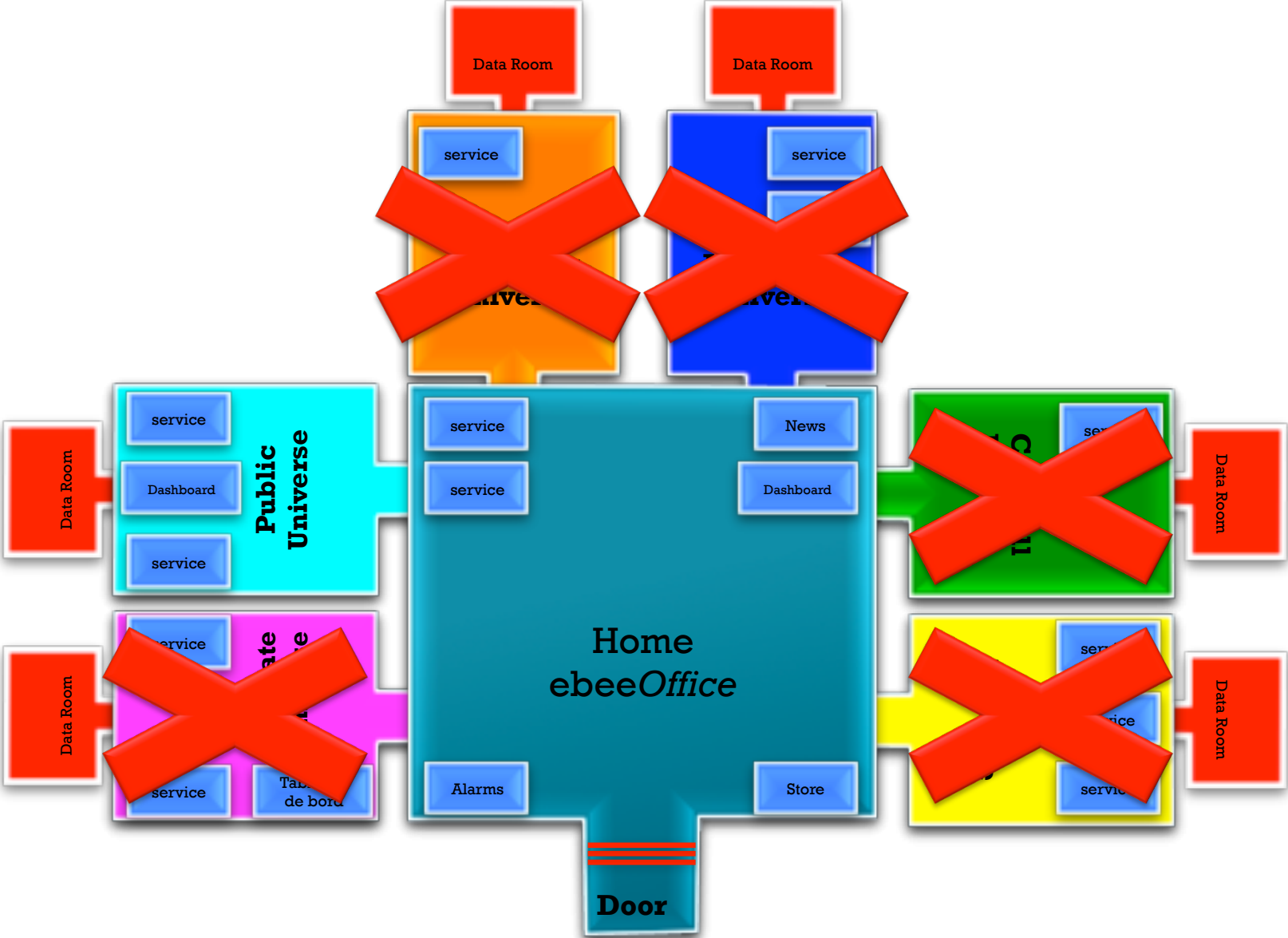
- Login/Password
- One Time Password
- Chip cards
- Dongles
- Different tokens (biometry for instance...)



- Data are shown by access types

- Login/Password : data without security (non sensitive data)
- One time Password : highly secure data, signature (sensitive data)
- Chip cards : highly secure data, qualified signature (sensitive data)

EBEEOFFICE : SECURITY AS REQUIRED

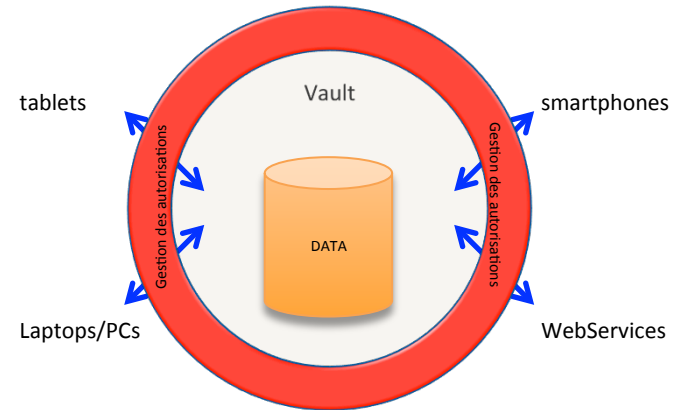


Anywhere and anytime

THE MOBILITY

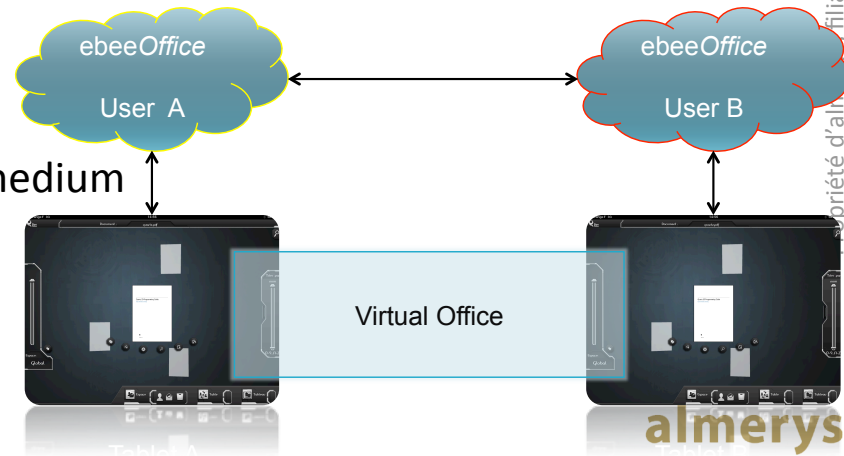
ebeeOffice in mobility

- **Multi Media access to set up**
 - All touch tablets on the market
 - Any type of pc and laptop
 - Any type of smartphone
 - webservices
- **Mobility access with the same security leve**
 - Until 4G
 - Wifi
- **Secure excha,ges**
 - Voice, pictures
 - Forum, chat, private networks...

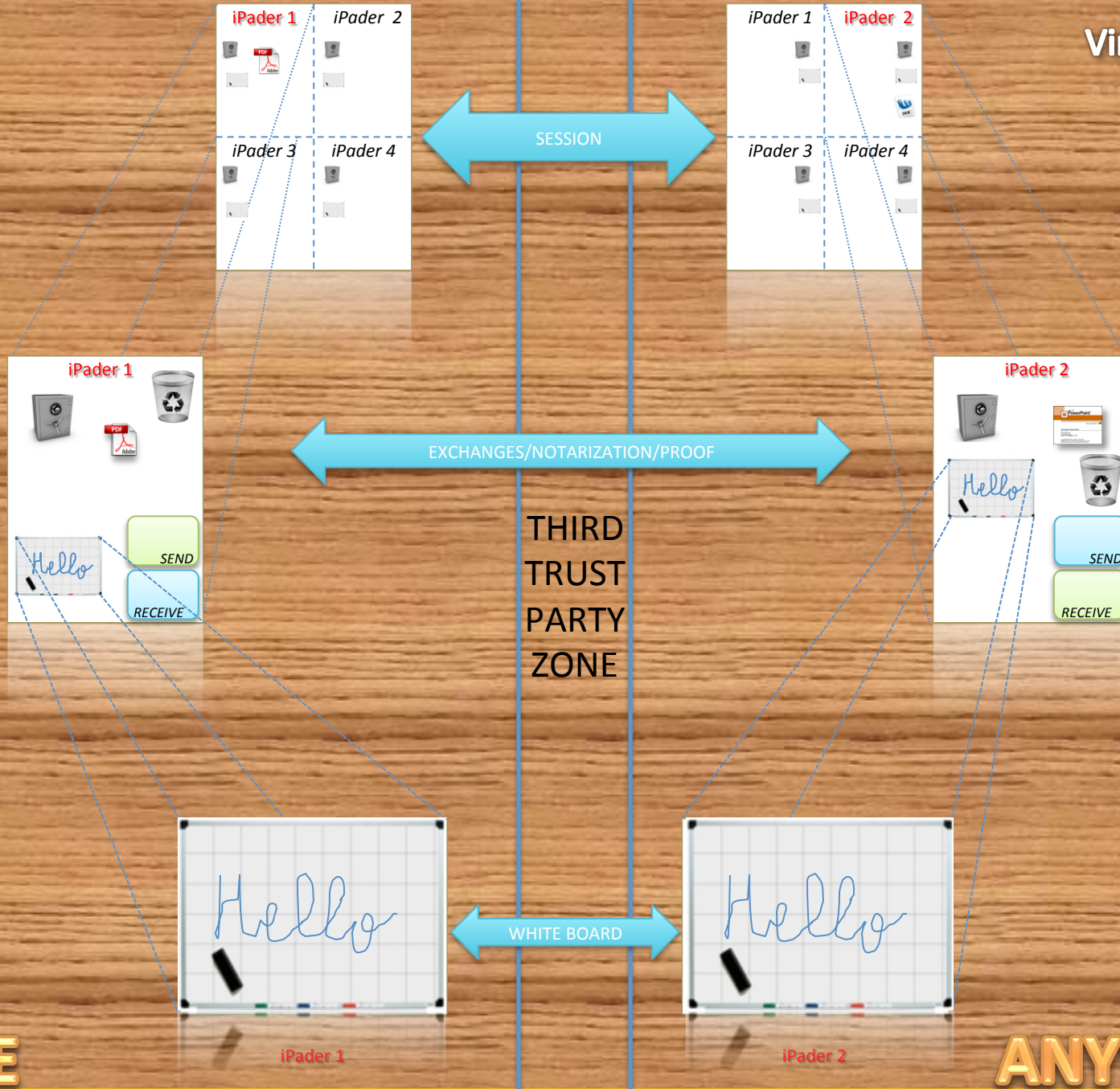


ebeeOffice is also a virtual office

- **Mobile Virtual Office :**
 - On mobile medium
 - Virtual office is shareable with some users (one, two, three or more...)
- **Goal:**
 - Access to its private or professional data patrimony as well as associated services securely, anywhere and at any time
- **Major points:**
 - Abolition of distance notions
 - Making the mobile a space trust
 - Keep the same security level regardless the medium
 - Manage the security level



Virtual table



HERE

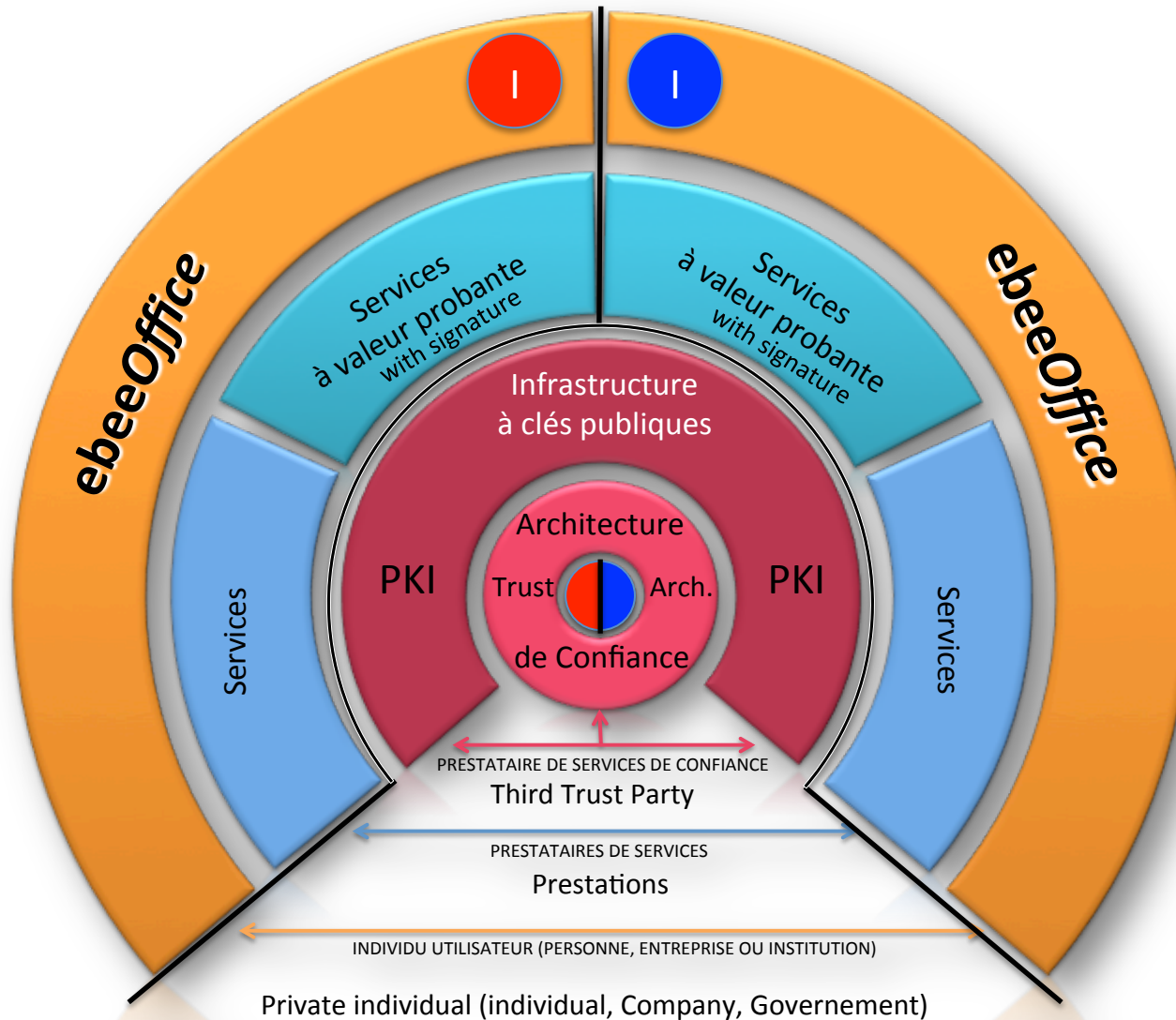
ANYWHERE

almerys

SECURITY IS EVERYWHERE

THE ARCHITECTURE

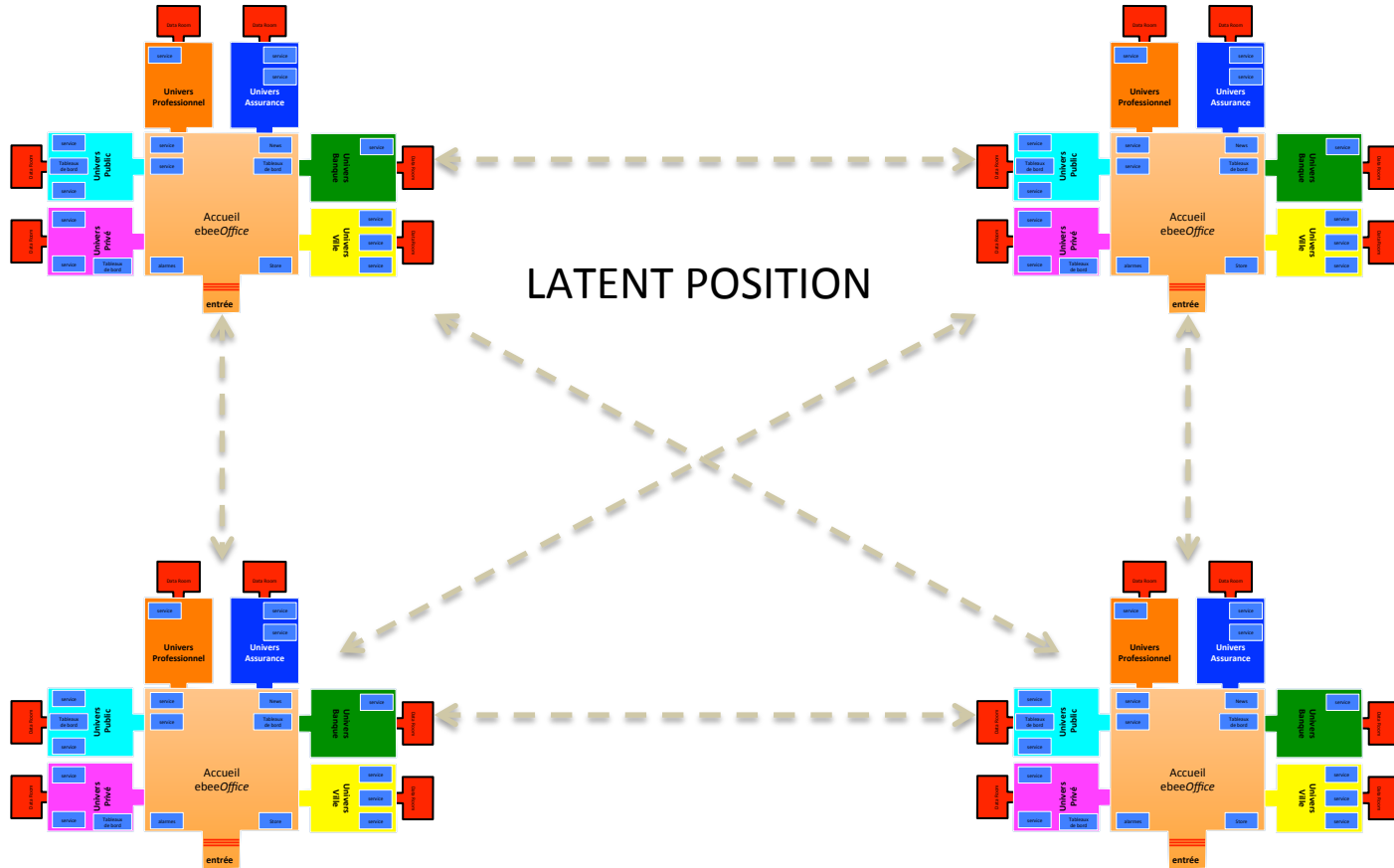
EBEE : AN OPEN PLATFORM



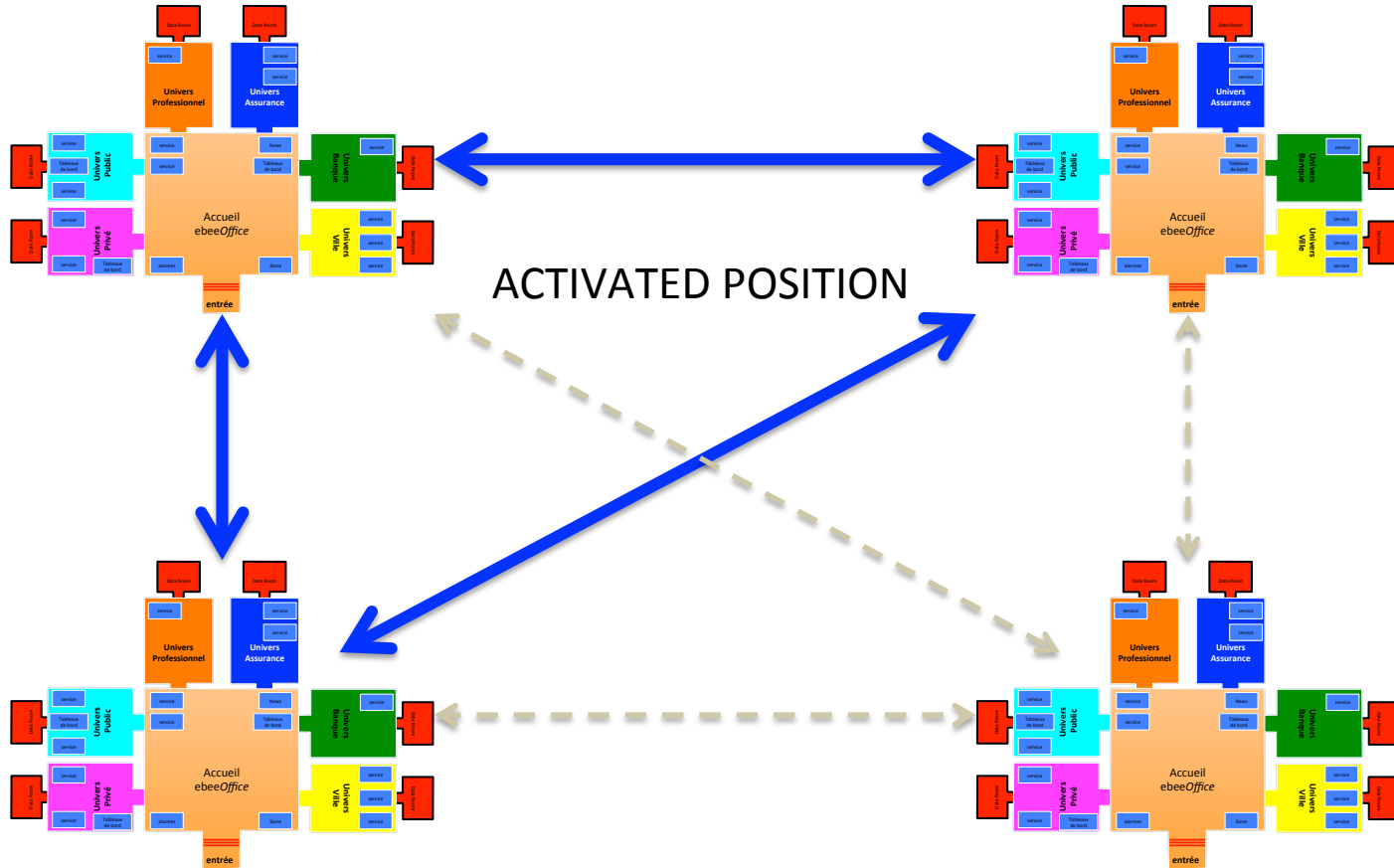
EVERYTHING IS LATENT BUT EVERYTHING CAN BE ACTIVATED

MESHED NETWORK STRUCTURE

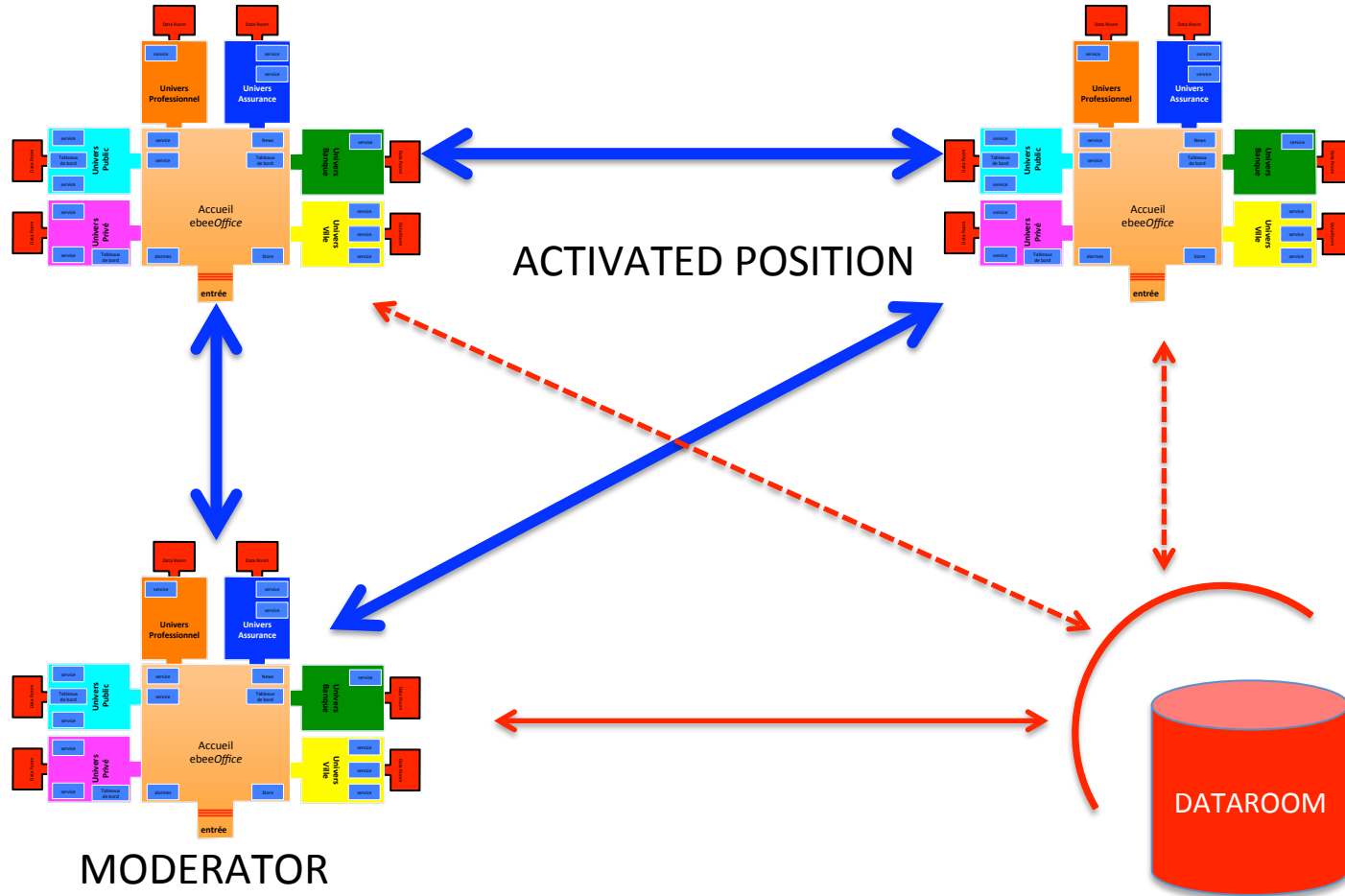
EBEEOFFICE : ENLARGEMENT OF THE CONCEPT



EBEEOFFICE : ELARGEMENT OF THE CONCEPT



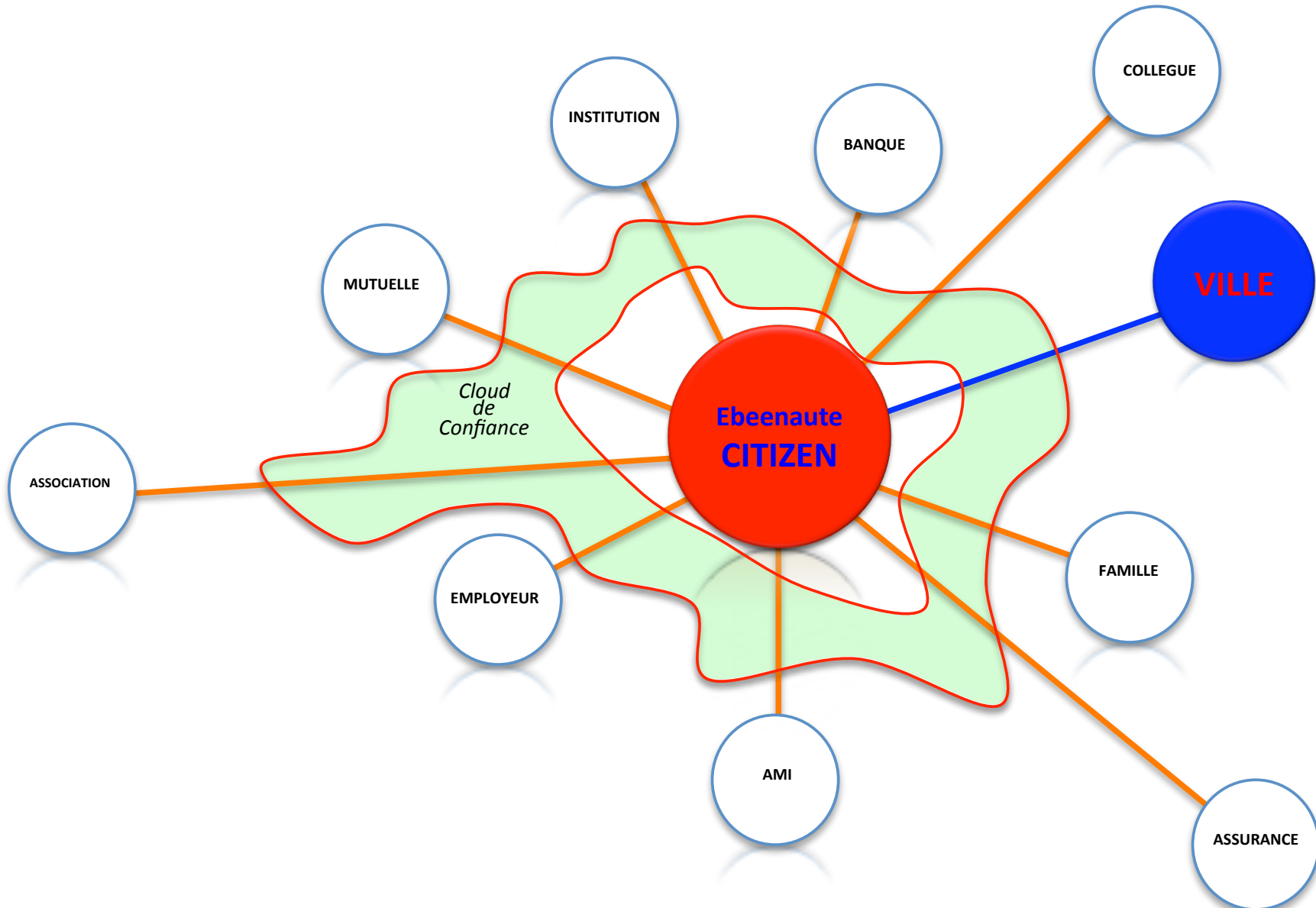
EBEEOFFICE : DATAROOMS



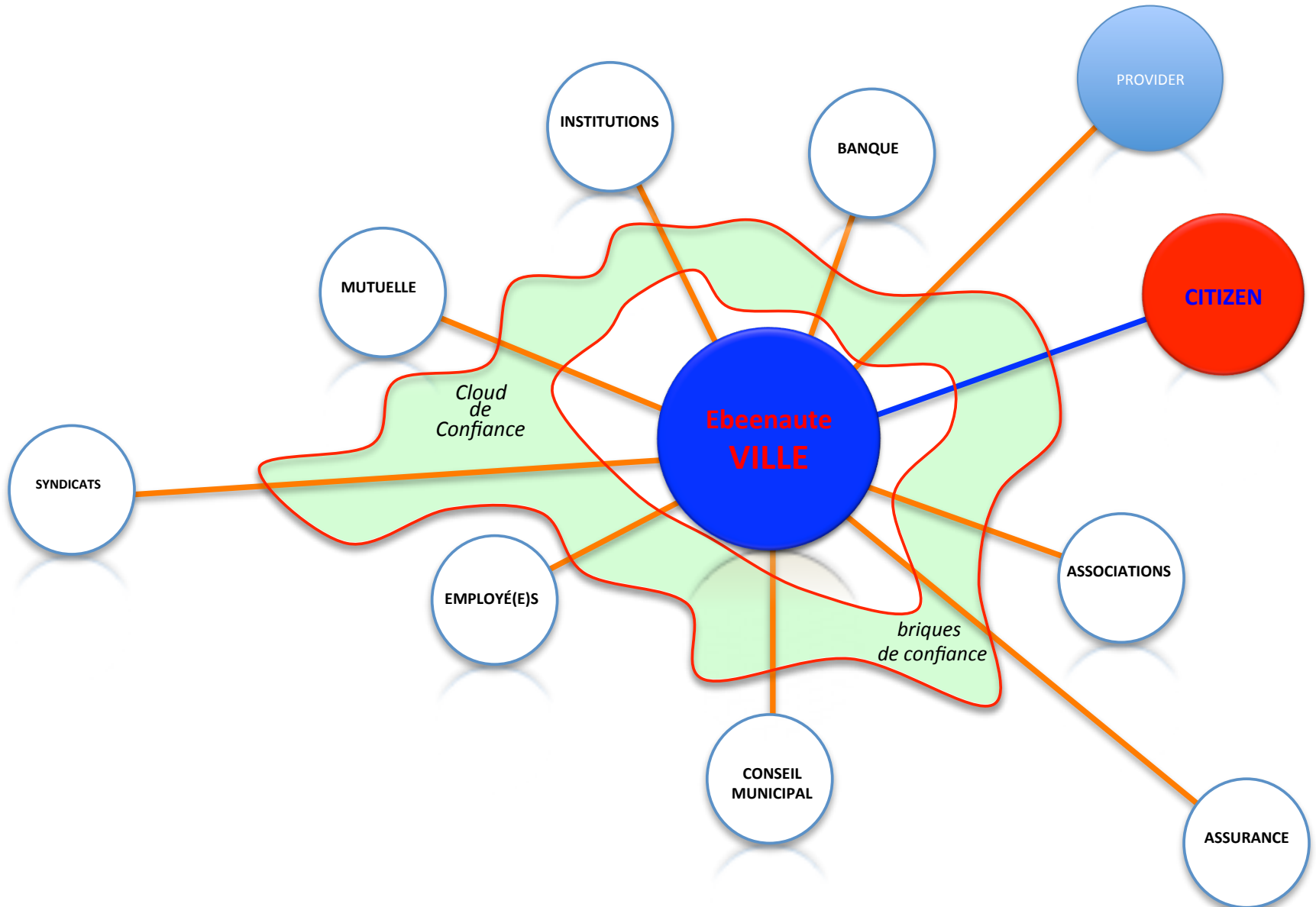
TAKE THE HEIGHT

EBEEOFFICE PARADIGMS

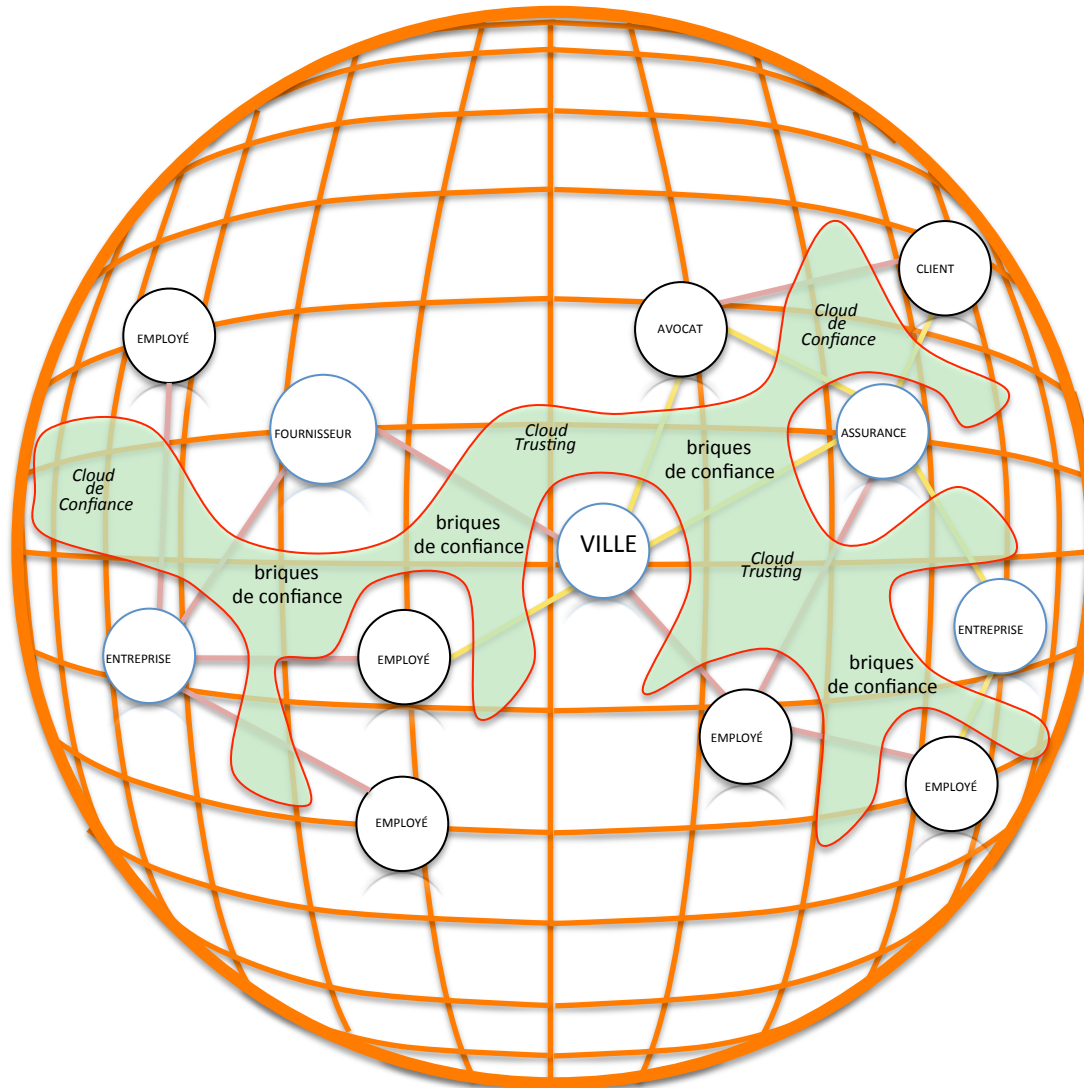
EBEEOFFICE : PRIVATE INDIVIDUAL PARADIGM



EBEEOFFICE : PARADIGME VILLE



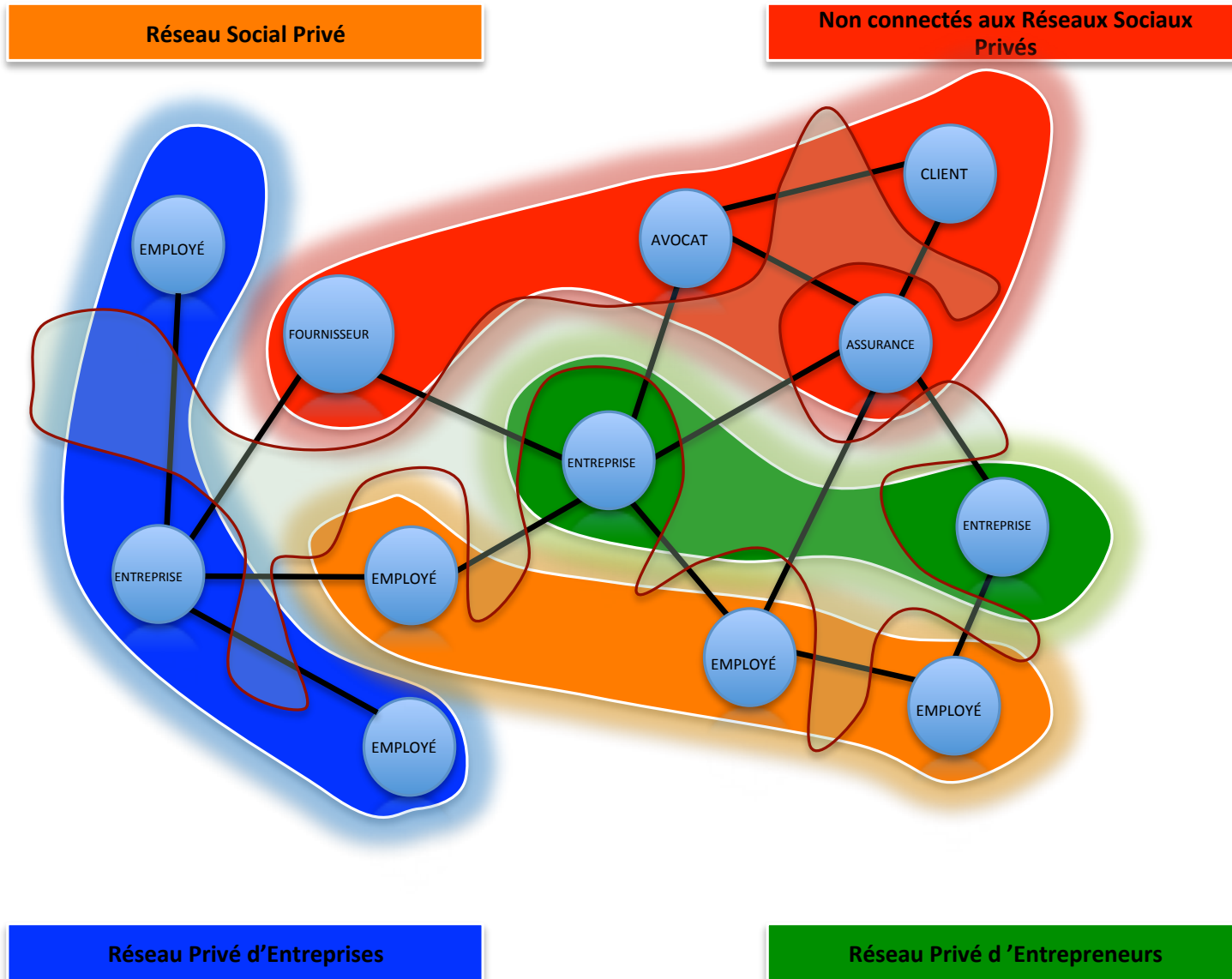
EBEENET : SECURE NETWORK(S)



WHILE MAINTENING THE SECURITY

NETWORKS ON DEMAND

EBEENET : SECURE NETWORKS ON DEMAND



NO LIMITES

SERVICES

EBEEOFFICE : OPENED SERVICES

- Services are part of universe
 - Services are grouped into universes
 - A universe assigned by provider
- Services can be developed by any company
 - Services are developed by any provider
 - Services are then approved
 - Services are integrated in the universe
- Ebeestore
 - Shop of Services available for ebeenaute
 - Services are free or not
- Amanation of processes nearest of the ebeenaute
 - Industrial Processes are accessible anywhere and anytime

THANK FOR YOUR ATTENTION

