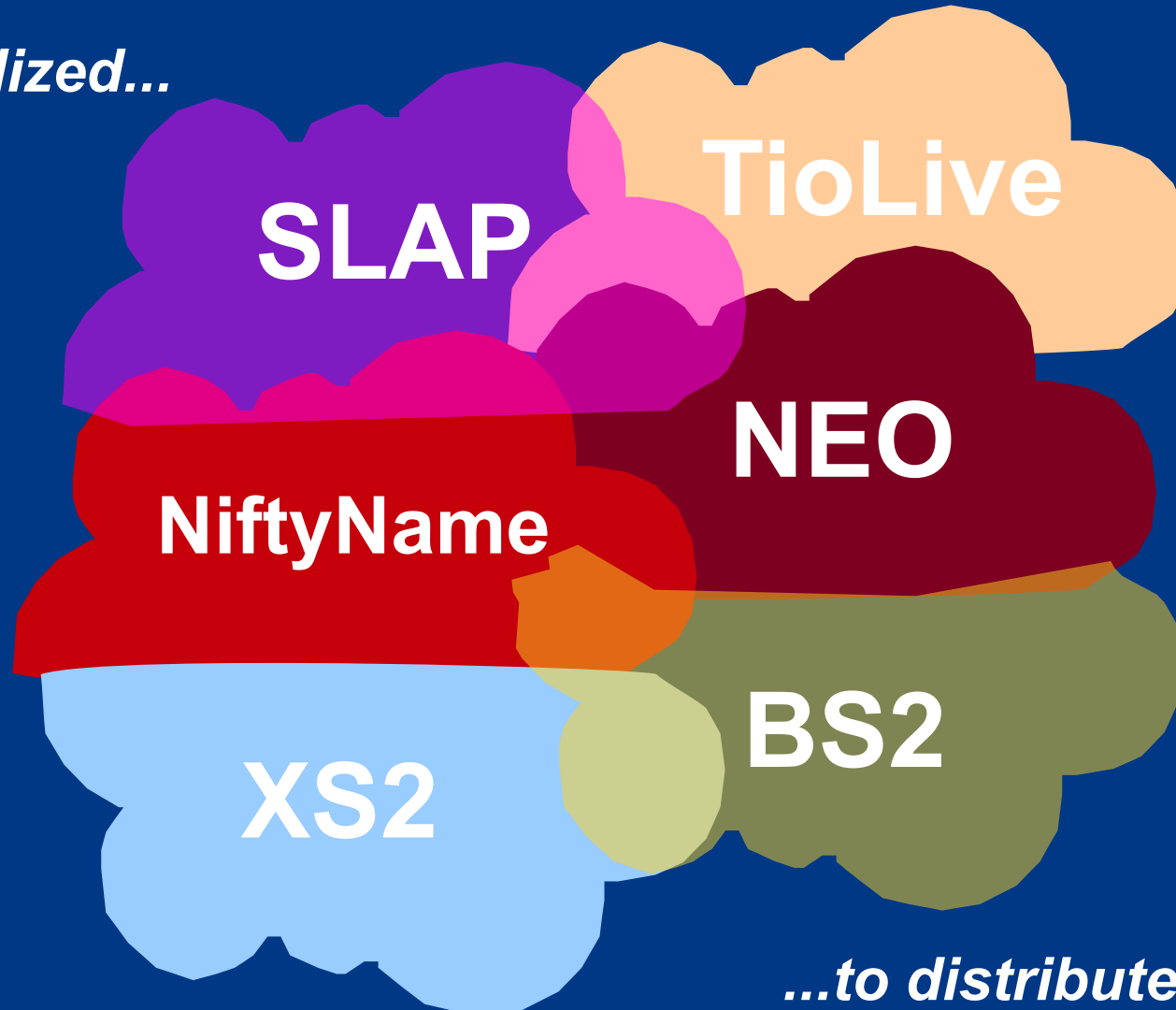
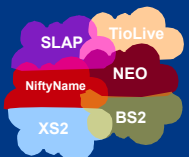


# Free Cloud Alliance (FCA)

*from centralized...*



*...to distributed cloud*



# FCA Success Stories



NiftyName

VMware-like IaaS performance...

*but open source*

Reference: **Paris City** (la Nuit Blanche)



TioLive

Salesforce-like SaaS/PaaS scope...

*but open source*

Reference: **Dublin M50 Highway** (Beteireflow)



NEO

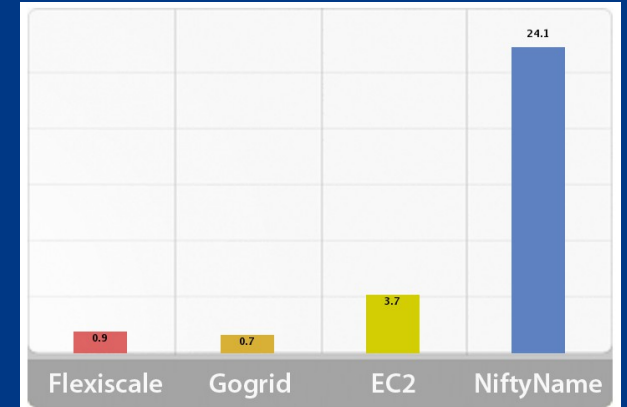
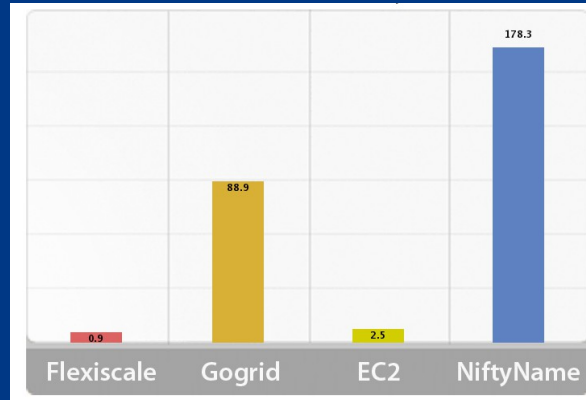
S3-like distributed NoSQL storage...

*but transactional*

Reference: **PetriNets 2010** (LIP6/LIPN)



# FCA Success Stories



# FCA Future

# SlapOS

*“Everything is a process” operating system*

*UNG is Not Google*

# UNG



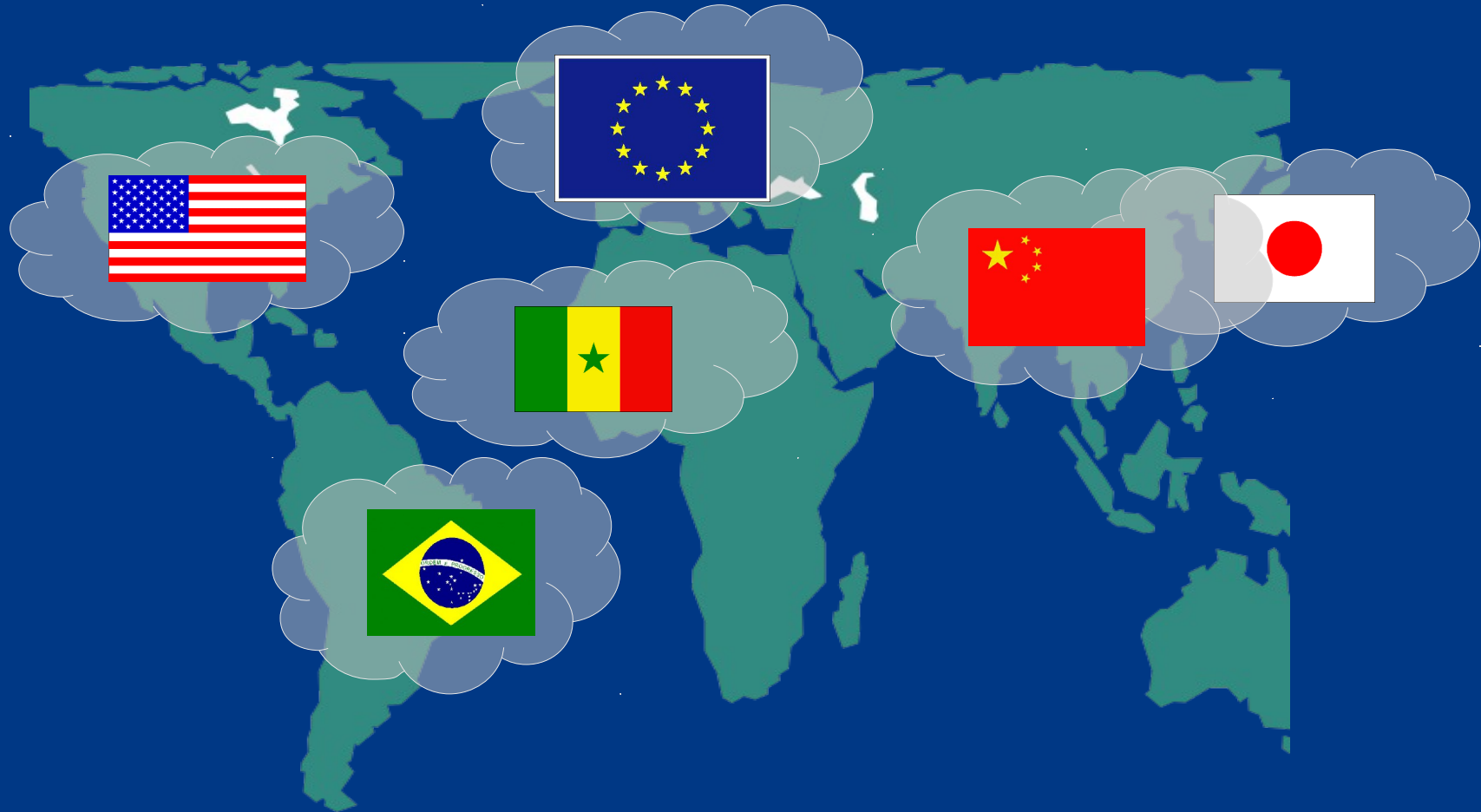
# Centralized Knowledge ?



*...a few ignorant executives still believe so*



# Distributed Knowledge in 2010



*...thanks to open source*



# Centralized Processing?

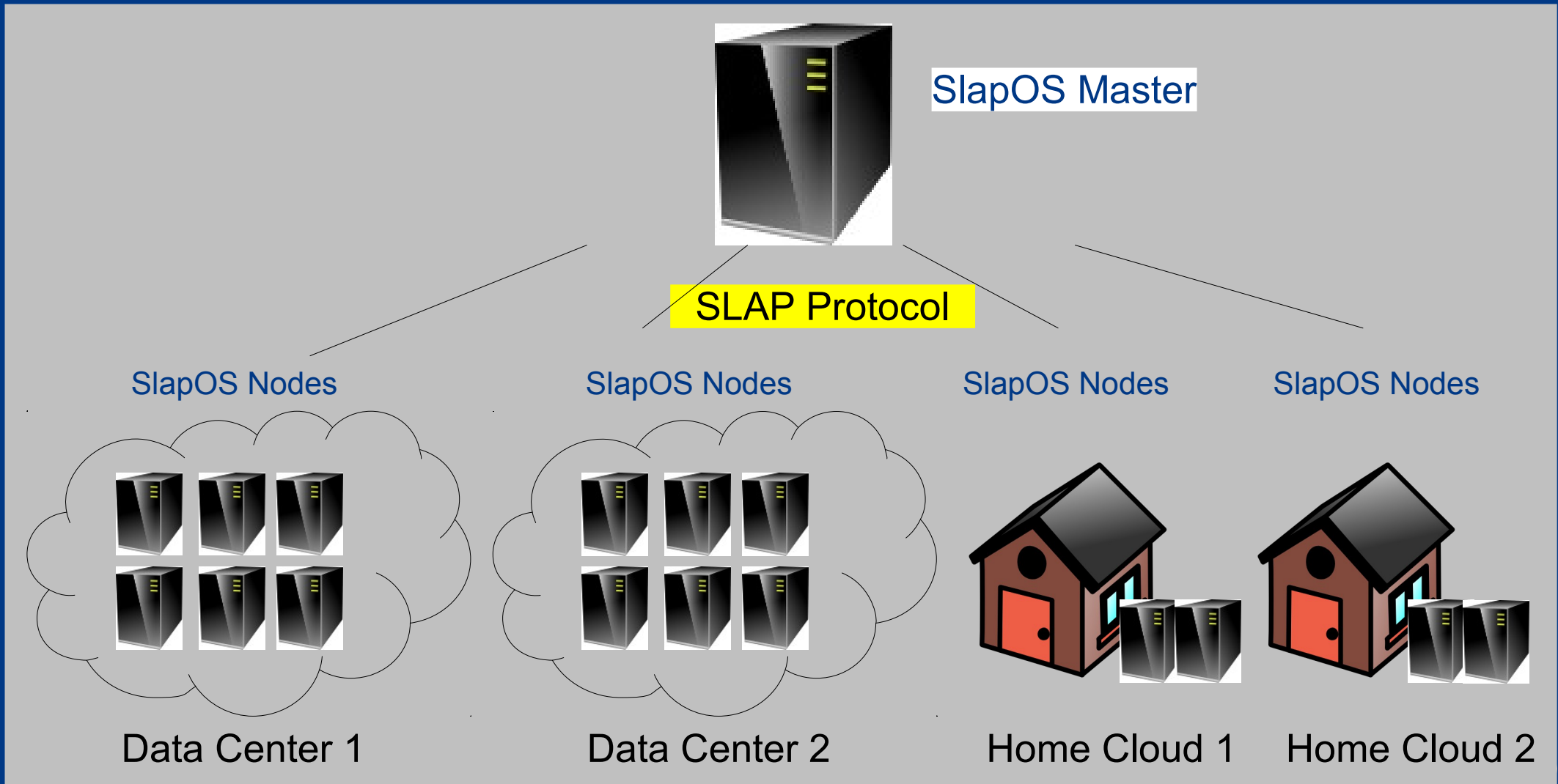


# Distributed Processing





# Demo 1: SlapOS



# Demo 1: SlapOS

The screenshot shows the ViFiB user interface. At the top, there is a logo with a globe and the text 'ViFiB'. Below the logo is a navigation bar with 'My Space / Logout' and three tabs: 'Vifib Internet', 'Vifib Hosting', and 'Vifib Cash'. A central navigation flow consists of four steps: 'Service' (with a computer icon), 'Address' (with a house icon), 'Summary' (with a document icon), and 'Payment' (with a VISA card icon). Below this flow, the text reads 'Please choose the service that you need.' There are eight service tiles arranged in a 2x4 grid, each with a logo and a 'View details' link. The services are: dotclear, KVM, amazon web services, amazon, dotclear, MySQL, osCommerce, and ERP5. At the bottom right of the grid is an 'Order' button with a checkmark icon.

The screenshot shows the 'Amazon ec2 requester' interface. At the top, there is a logo with a globe and the text 'ViFiB'. Below the logo is a navigation bar with 'My Space / Logout' and three tabs: 'Vifib Internet', 'Vifib Hosting', and 'Vifib Cash'. The main content area is titled 'Amazon ec2 requester' and contains a table with the following columns: Title, Image, Start, Stop, Status, and Destroy. The table lists several instances:

Title	Image	Start	Stop	Status	Destroy
<a href="#">Amazon EC Image</a>		<input checked="" type="checkbox"/> Start	<input type="checkbox"/> Stop	Started	<input type="checkbox"/> Destroy
<a href="#">Amazon Requester</a>		<input checked="" type="checkbox"/> Start	<input type="checkbox"/> Stop	Stopped	<input type="checkbox"/> Destroy
<a href="#">MySQL</a>		<input checked="" type="checkbox"/> Start	<input type="checkbox"/> Stop	Start in progress	<input type="checkbox"/> Destroy
<a href="#">memcached</a>		<input checked="" type="checkbox"/> Start	<input type="checkbox"/> Stop	Started	<input type="checkbox"/> Destroy
<a href="#">ERP5</a>		<input checked="" type="checkbox"/> Start	<input type="checkbox"/> Stop	Destroyed	<input type="checkbox"/> Destroy

Below the table is a 'Last Event' section with a small icon.

# Demo 1: I Want Your Nodes



# Demo 2: UNG Docs

Navigation: [Email](#) [Documents](#) [Calendar](#) | [jp@tiolive.com](#) | [Settings](#) | [Help](#) | [Sign out](#)

UNG docs

Starred

MENU Spreadsheet Playground

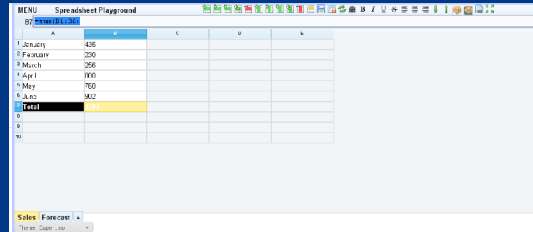
B7

	A	B	C	D	E
1	January	435			
2	February	230			
3	March	256			
4	April	800			
5	May	760			
6	June	902			
7	<b>Total</b>	<b>3383</b>			
8					
9					
10					

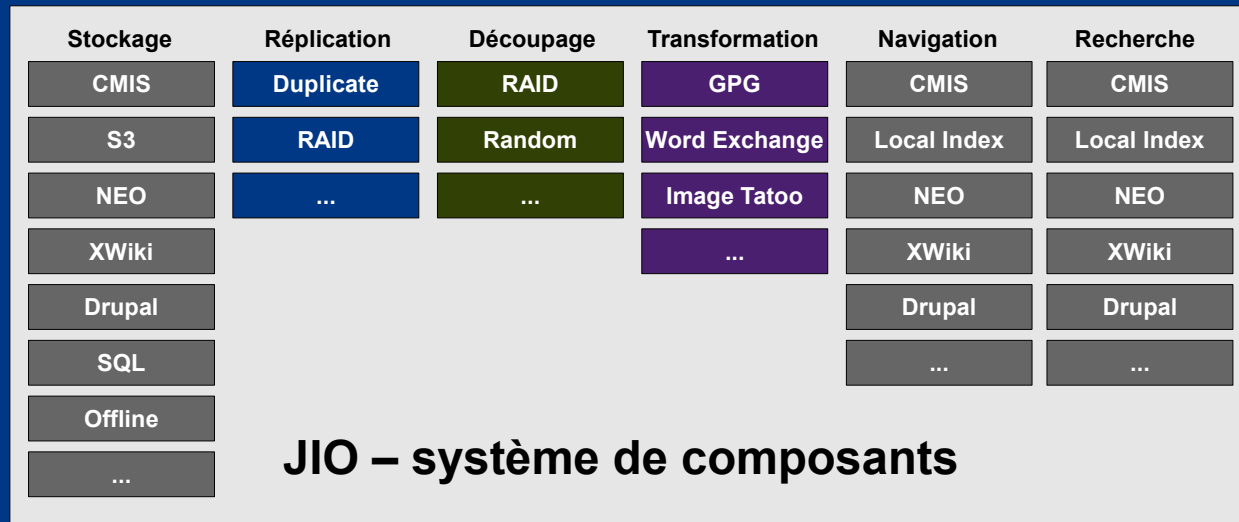
Sales Forecast +  
Theme: Cupertino



# Demo 2: RESILIENCE Project



API Universelle



multi-stockage



# Announcement

- UNG Docs supported by SERPRO (Brazilian Government)
- UNG Docs supported by HUST University (China)
- UNG Docs Released Today
- SlapOS submitted to OW2



# Welcome [info@freecloudalliance.org](mailto:info@freecloudalliance.org)

