



Creating A Single Global Electronic Market

ebXML Proof of Concept Working Group

ebXML POC Demo

August/2000, San Jose, C.A.



Mission

“ Contribute to the ebXML specification process by doing an early validation and sanity checking of the specification through implementation. “

Audience

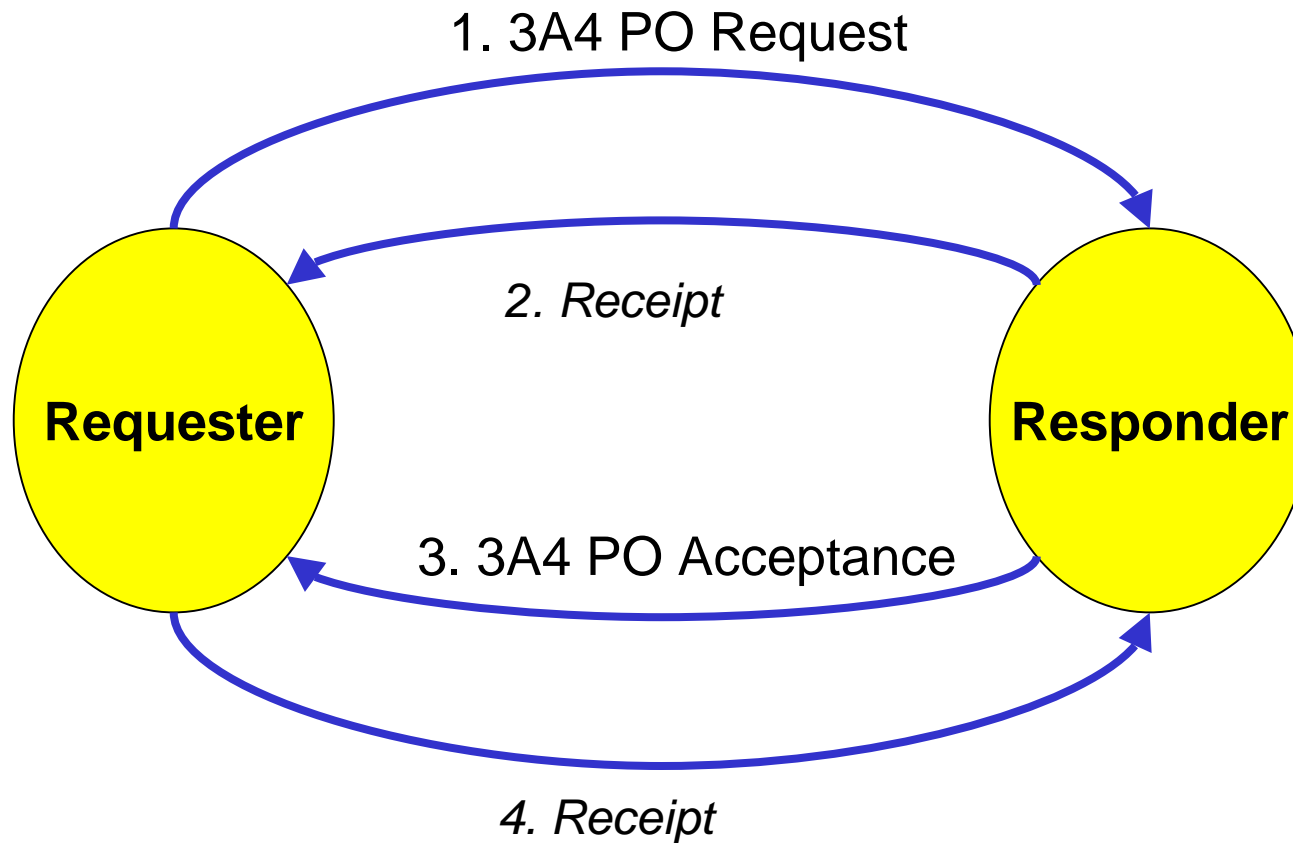
- Developer community
- Vendor community
- Architects
- Designers



Creating A Single Global Electronic Market

Participants

- Fujitsu
- Netfish
- Sun Microsystems
- Viquity
- Vitria
- webMethods



Individual Transaction Choreography



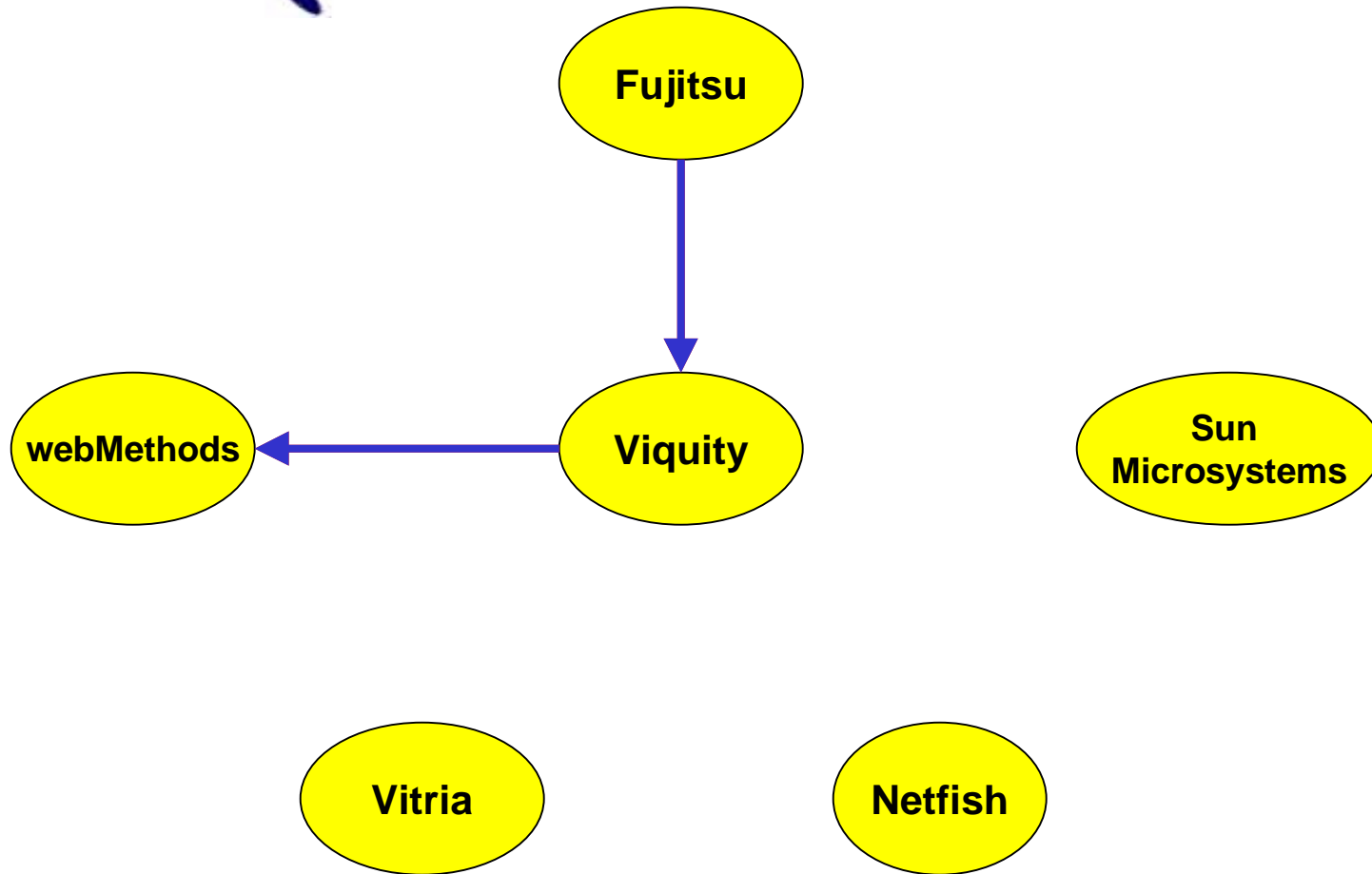
Creating A Single Global Electronic Market

Business Scenarios

- 1:1 messages
- 1:N messages
- N:1 messages
- Point-to-point



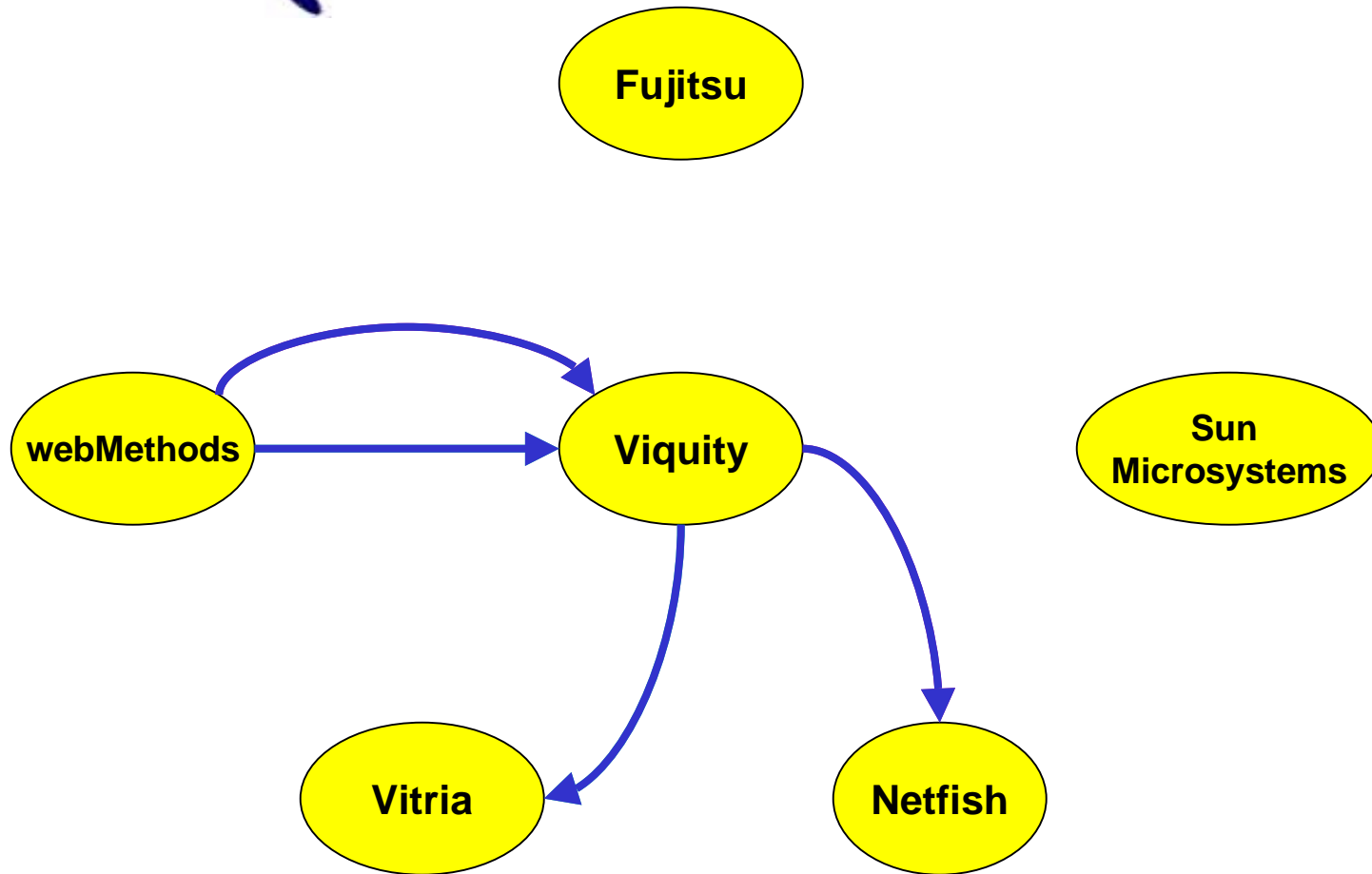
Creating A Single Global Electronic Market



1 to 1 Via Hub



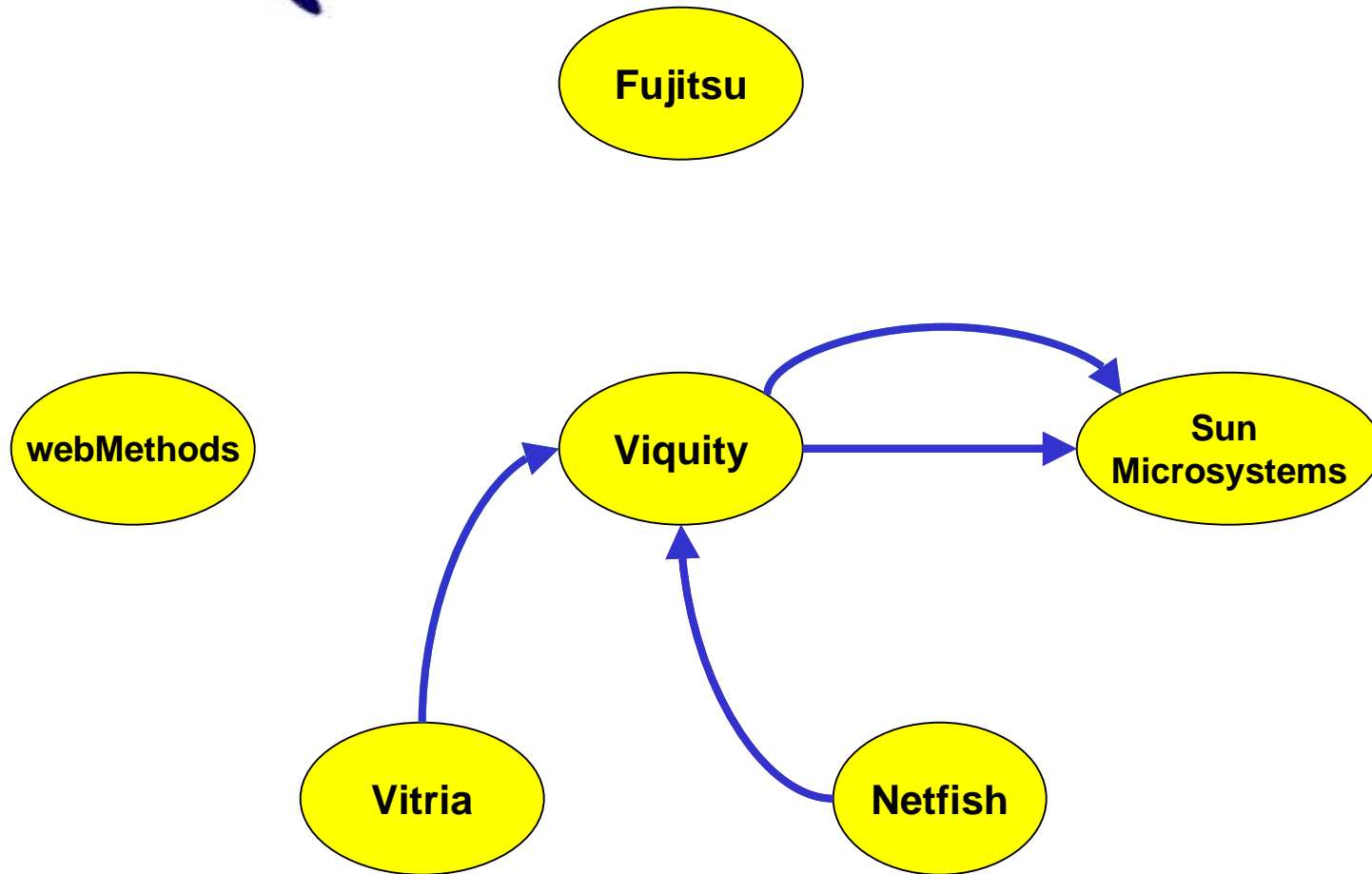
Creating A Single Global Electronic Market



1 to Many Via Hub



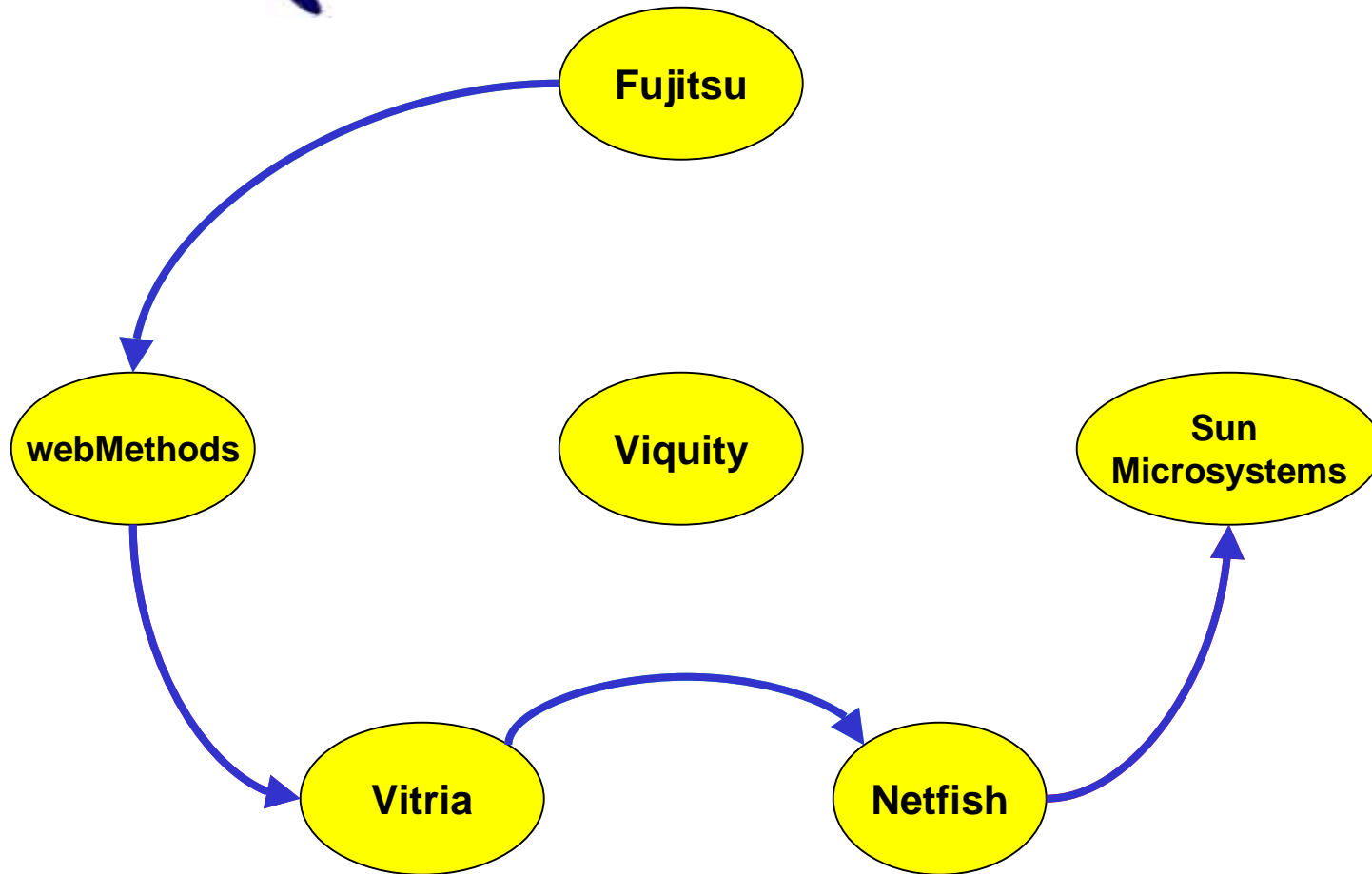
Creating A Single Global Electronic Market



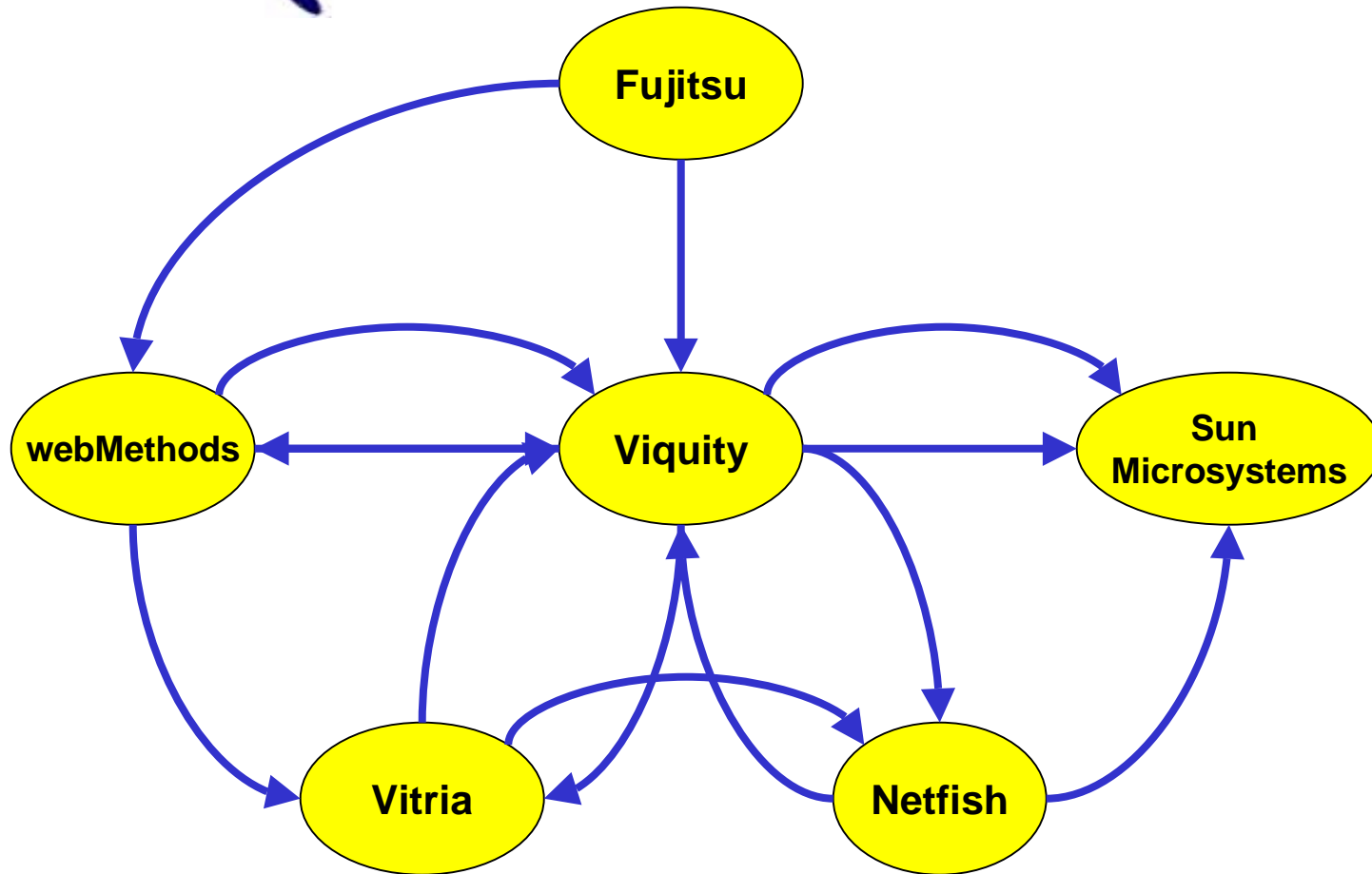
Many to 1 Via Hub



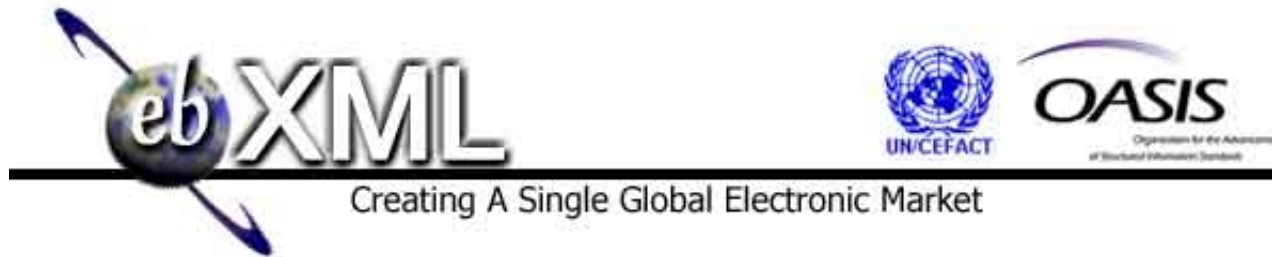
Creating A Single Global Electronic Market



Point To Point (sans Hub)



Multi-configuration Trading



Finally!

- POC Working group pre-requisites
 - Contribute
 - Critique
 - Collaborate
 - Celebrate

- On to TOKYO