



N'S³ solution

Collaborative visualisation for numerical simulation



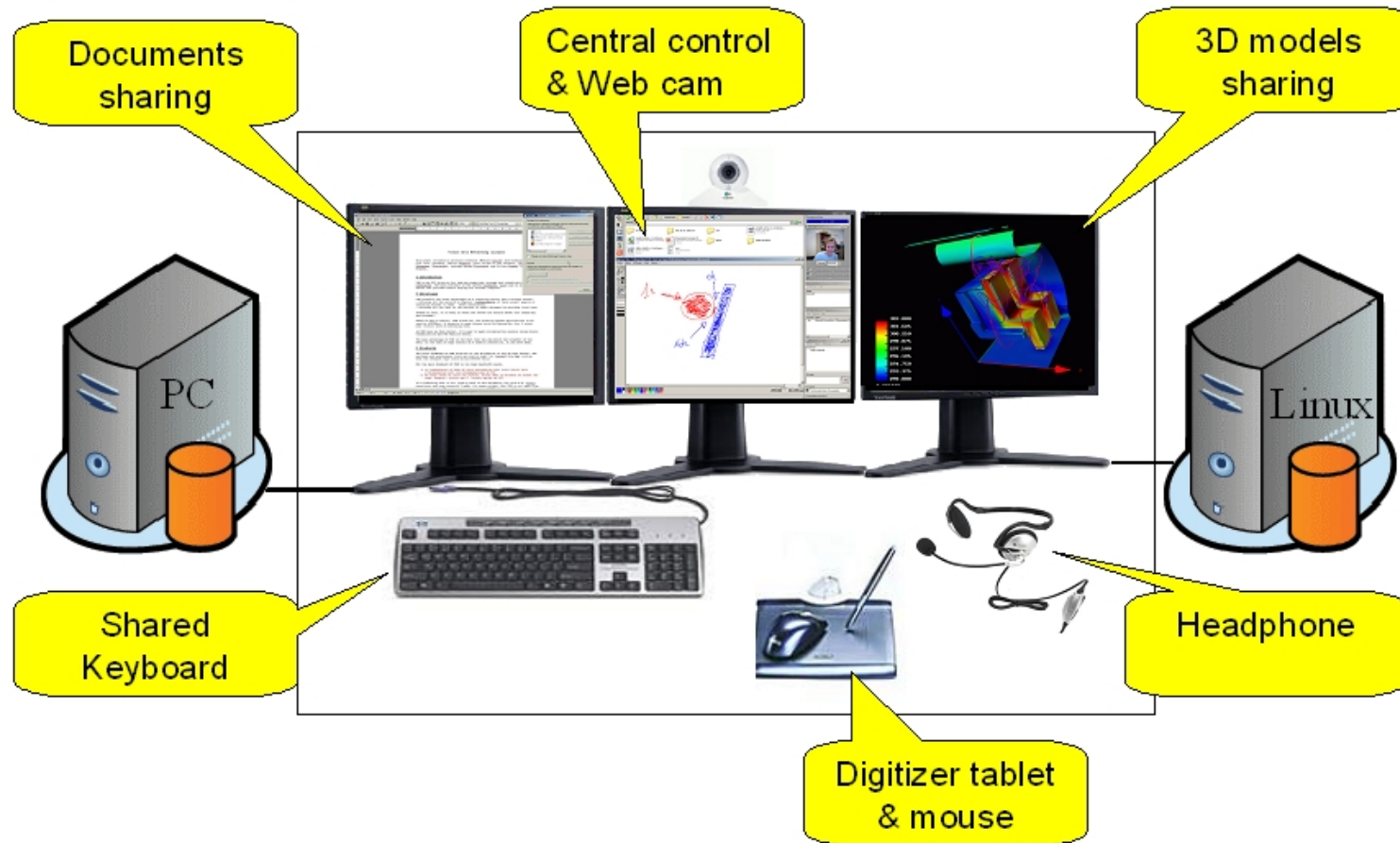
N'S³ solution contribution

Optimize methods and processes in numerical simulation to :

- ❖ shorten the design phase,
- ❖ improve the quality,
- ❖ minimize the number of meetings and travels

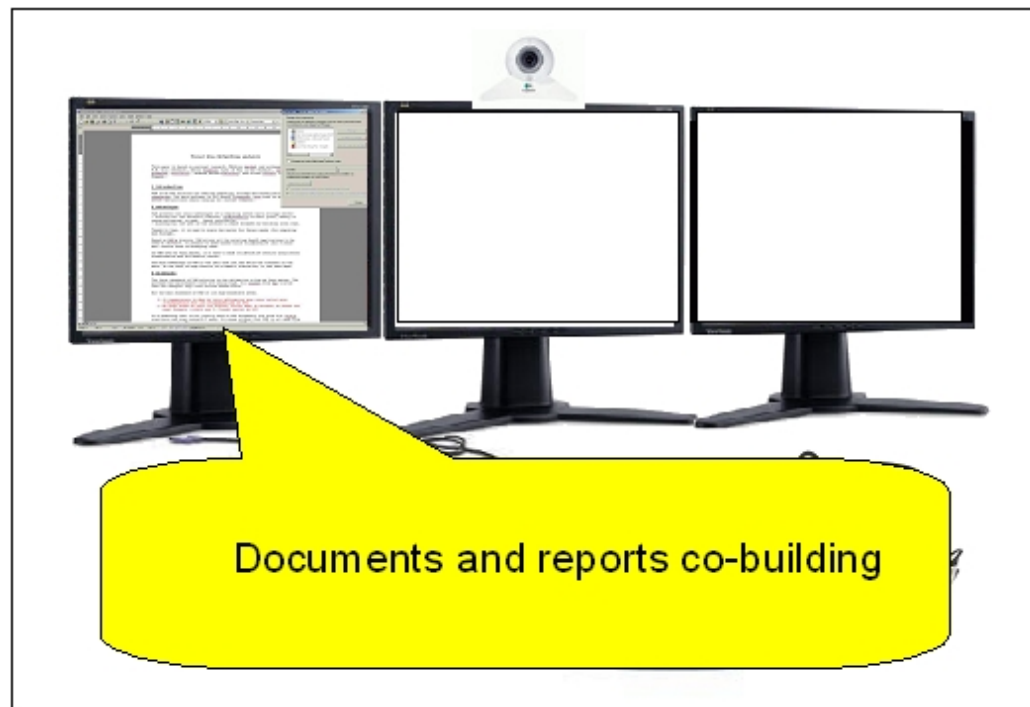


N'S³ desktop components



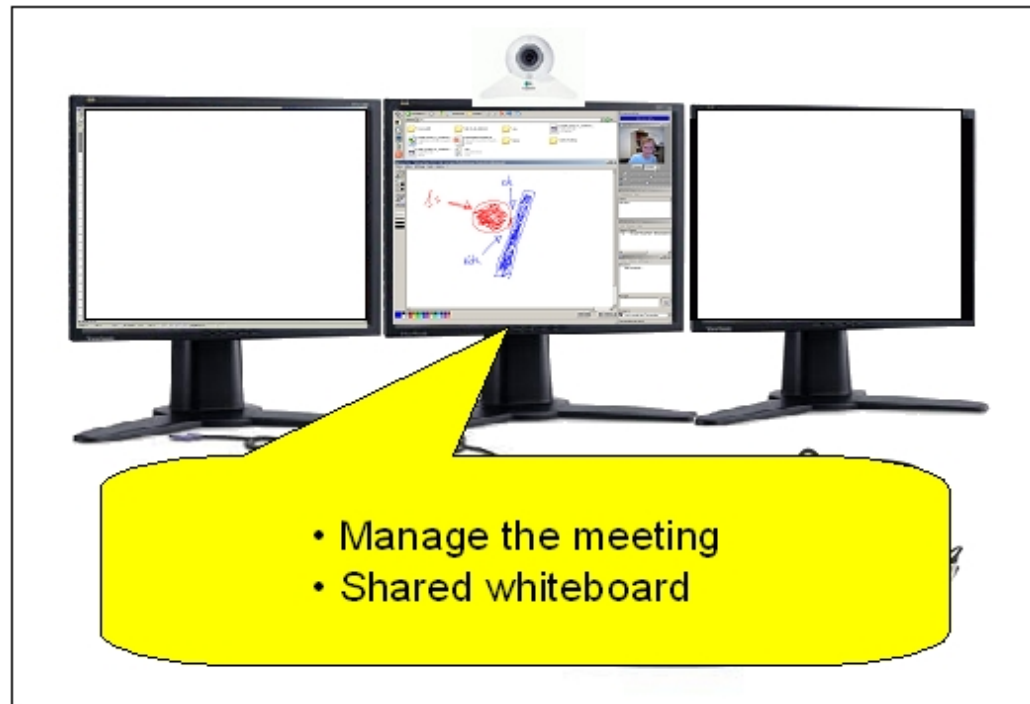


N'S³ functionalities



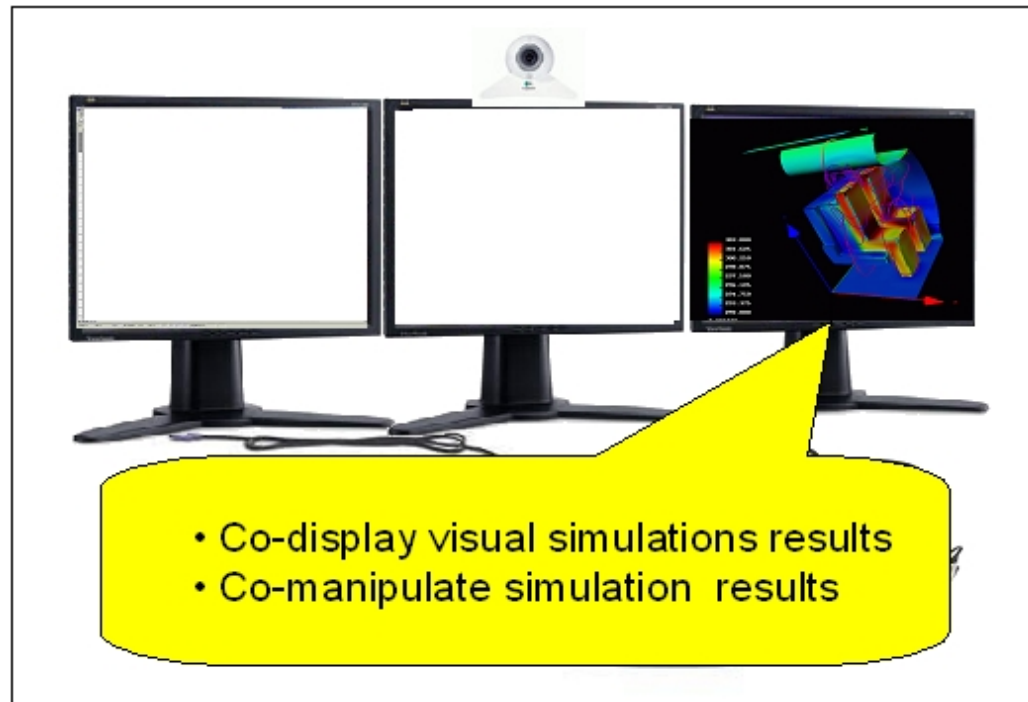


N'S³ functionalities





N'S³ functionalities





N'S³ functionalities

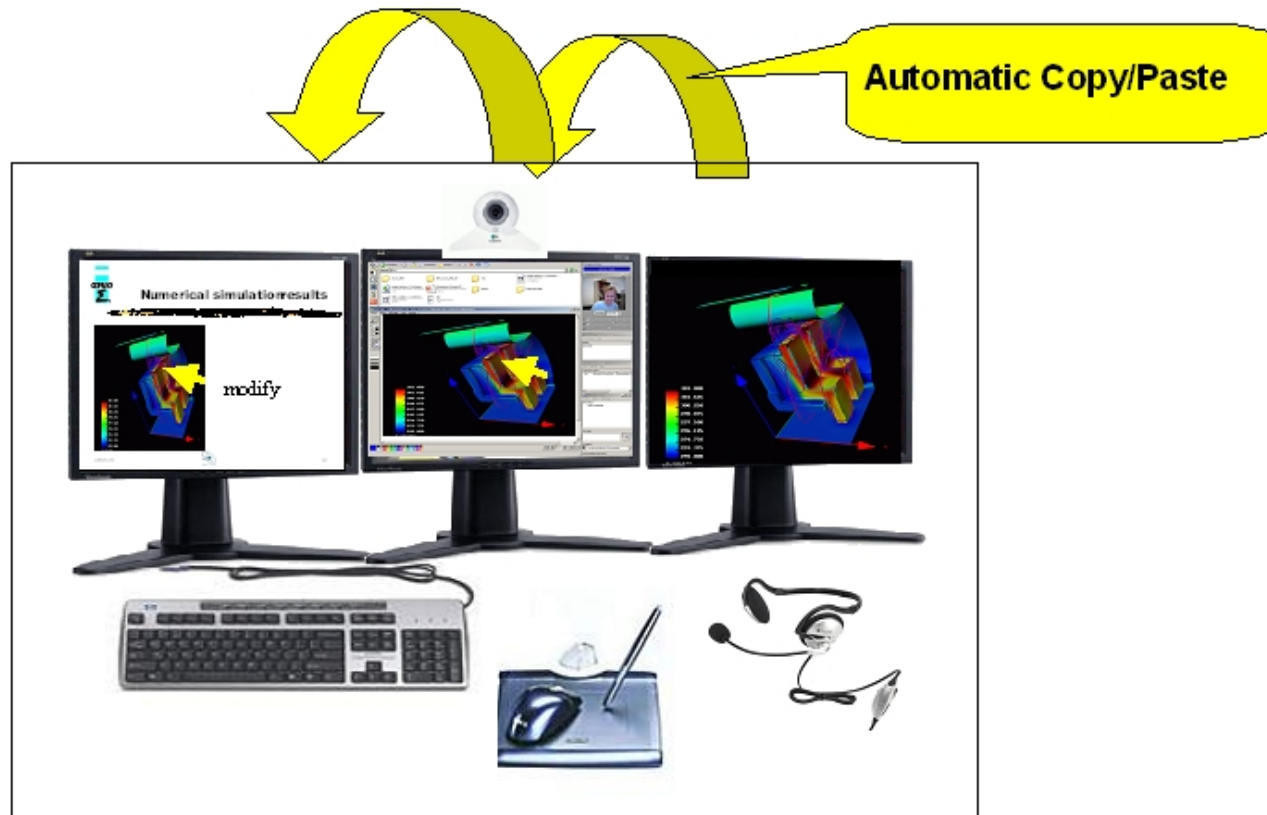
Automatic Hyperlink

Launch 3D results directly out of Power Point





N'S³ functionalities





N'S³ added value

⌘ The N'S³ simplifications

- ☑ Two OS handling,
- ☑ One mouse, one key board, one digital tablet,
- ☑ A common white board,
- ☑ An intuitive dash board.





N'S³ added value

The **NS3D** application enables

❖ When preparing the meeting:

- ✓ To select the set of 3D data to be distributed and shared by the participants,
- ✓ To convert the 3D data of the most important numerical simulation tools in a free licence format,
- ✓ To encrypt the 3D data before diffusion.

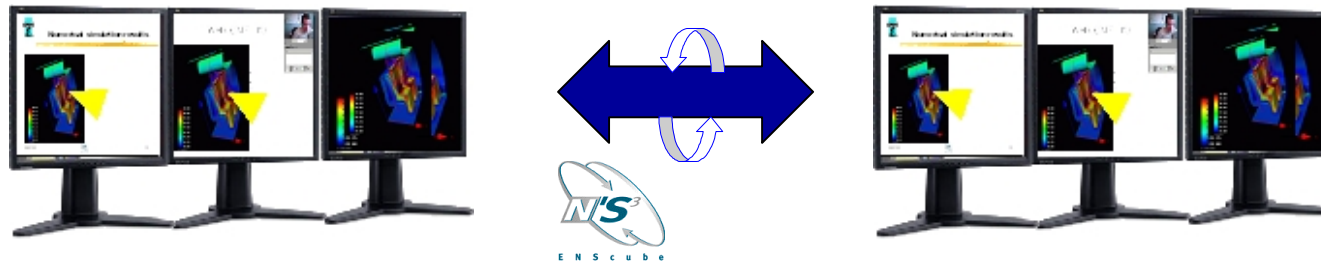


N'S³ added value

The NS3D application enables

❖ During the meeting

- ✓ To remotely co-visualize, co-manipulate and co-analyse the 3D data even at least with 256 Kb bandwidth,
- ✓ To only share the 3D data so that they cannot be modified or damaged by the other participants,
- ✓ To comment 3D data views on the white board.





N'S³ added value

The **N'S³ solution** enables

❖ After the meeting

- ✓ To store the results of the meeting (3D data set, presentations, documents and comments),

❖ Additional functionality

- ✓ To manage a mobile hard disk to favour confidential use of the N'S³ solution.



The N'S³ solution

Contact Point

Sébastien Milhac

milhac@cerfacs.fr

+33 (0)5 61 19 31 06