OpenViBE Future

Fabien LOTTE, Inria Bordeaux Sud-Ouest, team Potioc
Jussi LINDGREN, Inria Rennes Bretagne Atlantique, team Hybrid
**To appear:** Data analysis with OpenViBE Tracker

- Process data with OpenViBE scenarios & boxes
- Add/process *multiple* .ov files by a single button press
- Inspect your recordings
- Manipulate data with custom plugins
- Option: Keep only currently needed dataset in memory
- Pan around the data freely

Details & early access via [http://openvibe.inria.fr/openvibe-tracker/](http://openvibe.inria.fr/openvibe-tracker/)
The OpenViBE Consortium – Towards ’community driven’ OpenViBE

• A new long-term approach
• The idea: Community funds, community steers, community receives
• Interested organizations can join the consortium
• Initial goal: hire 1 dedicated expert engineer to realize the consortium vision
• Consortium is a non-profit (funds $\rightarrow$ salary)
• Not constrained by short-term Inria projects
• Can run as long as the community interest permits
Benefits to members

• OpenViBE stays maintained & goes forward
• Influence & decide development goals
• Networking with other members & users
• Visibility on OpenViBE channels & events
• Consulting services & support can be provided
Consortium status

• Various organizations contacted for feedback
• Ca 15 organizations have indicated interest
  • ~60% academic, ~40% industrial/other
• In progress: Working proposal for the consortium

• Consortium focus (from initial feedback):
  • New features are high priority
  • Stability, maintenance & driver compatibility also important
People

Incubated by

Jussi T. Lindgren, Anatole Lécuyer & David Margery @ Inria

with the help of Fabien Lotte, Maureen Clerc, Theodore Papadopoulo & Laurent Bougrain @ Inria

And soon the consortium members! (TBC & TBA)
Contact

It's not too late to consider joining... email

openvibe-consortium@inria.fr

Thank you for listening!
Thank you for your attention!

Any question?

Fabien Lotte
fabien.lotte@inria.fr

http://openvibe.inria.fr