



## OpenViBE Consortium: First Announcement

Over the years OpenViBE has become one of the major software platforms in Brain-Computer Interfaces (BCI), applied real-time neurosciences and EEG signal processing. Numerous projects rely on it on a global scale, encompassing research, clinical, industrial, education, student and independent contexts.

In 2018 we aim to bring OpenViBE to a new level. We want to ensure a long-term vision for the platform and to be able to accommodate development demand from global sources, not only from Inria. We are planning to achieve this by switching to a *consortium-based* management model. The consortium pools development goals and investments from the consortium members. The investments will be used to fund full-time engineering staff to carry out strategic OpenViBE R&D important to the consortium members.

We are currently identifying ambitious key parties interested in joining the consortium to shape the future of OpenViBE and to make further difference in the EEG/BCI area.

If you are such a party or simply interested in shaping the consortium, please contact us by email so we can send you an initial proposal draft and get your feedback. We aim to make a public draft available in February 2018.

**[openvibe-consortium@inria.fr](mailto:openvibe-consortium@inria.fr)**

We look forward to hearing from you.

Sincerely,

Jussi T. Lindgren, PhD  
Lead Engineer @ OpenViBE  
Inria

Anatole Lécuyer, PhD  
Head of Hybrid team  
Inria

David Margery, PhD  
InriaSoft Technical  
Director, Fondation Inria