



Best practise for proposing and performing Celtic-Plus projects Hands on experience

Performing a Celtic-Plus project

Raoul Monnier

H2B2VS Coordinator

(Thomson Video Networks)





SUBMITTING A CELTIC-PLUS PROPOSAL A SIMPLE PROCESS



Few documents to produce



1 single document to prepare CPP (Celtic-Plus Proposal)

A template to fill-in on line Celtic-Plus Project Tool

Celtic-plus provides an Excel file to help preparing the budget



A simple process



A one-step process

Label within 2 months

But ... delays to start project

- Typically: 6-9 months
- Because of a lack of synchronization between funding decisions





MANAGING A CELTIC-PLUS PROJECT NOT A NIGHTMARE, THANKS TO CELTIC-PLUS OFFICE!



Celtic-Plus Office provides good documents



These documents are really helping the Coordinator

- Guidelines, FAQ
- Legal documents
 - NDA
 - Consortium agreement (PCA)
- Templates
 - PowerPoint template for slide shows
 - Word template for Project Description



Celtic-Plus Office provides good tools



Useful tools provided for free

- Mailing lists
- FTP server/Wiki/Webspace/Intranet
- Project Reporter tool
 - On-line tool
 - Good level of tracking (every 3 month)
 - Make life easier for MTR and Final review



Management is at the right level for an industry-driven project (1/2)



Easy to modify/reorient the project

- Sometimes needed to adapt to changes (ecosystem/consortium, technology, ...)
- PCR (on-line) + new PD
- Prompt answer
 - From Celtic Core Group
 - In consent with the concerned Public Authorities (from a few days to 1 month)



Management is at the right level for an industry-driven project (2/2)



Right level of monitoring from Celtic-Plus Office and Public Authorities

- Regular phone calls between the Project Coordinator and Celtic-Plus Office
- 1MTR and a Final review
 - 3 reviewers from the Industry
 - Celtic-Plus Office Programme Coordinator



Good relationships with Celtic-Plus Office



Support to solve issues (e.g. funding issues)

Don't hesitate to report problems or requests!