CELTIC-NEXT
Online Proposers Day
29th November 2018, via WebEx

Pitch of the Project Proposal

“e-Gov_4.0”

<EMILIO MULET – ACCURO TECHNOLOGY>
<emilio.emulet@accuro.es>
Government agencies are looking to “ARTIFICIAL INTELLIGENCE (A.I) & INTELLIGENT VIRTUAL ASSISTANTS (I.V.A) to improve “government-to-government” & “citizen services”

“A.I” & “IVA” may be a way to bridge the gap while improving citizen engagement and service delivery

Together we can research & develop a blueprint design system to help local, regional and national government to build next generation of “intelligent Government Virtual Assistants”
Organisation Profile

ENTERPRISE APP SOLUTIONS

- Enterprise Application Development
- Cloud Application Development
- Web Application Development
- AI Artificial Intelligence Enabled Application
- Enterprise App Consulting and Integration
- Enterprise Content Management Solution

www.celticplus.eu

E-GOV 4.0, EMILIO MULET, ACCURO TECHNOLOGY, emilio.emulet@accuro.es
Within the “eGov_4.0 project” we will research along the areas of e-government and smart cities and develop a blueprint design system that incorporates city specific design principles and guidelines as well as templates, examples and a set of components (Building Blocks) that can be assembled to build “Intelligent Government Virtual Assistant & conversational assistants”.

www.celticplus.eu
E-GOV 4.0, EMILIO MULET, ACCURO TECHNOLOGY, emilio.emulet@accuro.es
ENABLING DIGITAL PUBLIC SERVICES

We see “eGov VIRTUAL ASSISTANTS” as an enabling technology that will open a new era of:
- “citizen services” and
- “government to government solutions”.

“e-Gov_4.0” is aligned with **priority #3** of the EU eGovernment Action Plan.

#3 “Facilitating digital interaction between administrations and citizens/businesses for high-quality public services.”
We are looking for technology companies with experience in:

- e-government projects and Smart City projects
- Artificial Intelligence projects
- Conversational technologies
- Virtual Assistants
- Semantic Web
- Cognitive technologies
For more information and for interest to participate please contact:

Mr. Emilio Mulet
ACCURO TECHNOLOGY
M - +34653625586
emilio.emulet@accuro.es
Join the follow-up Telco
4th December 10-11 CET

Join Webex meeting
Meeting number (access code): 955 724 402
Meeting password: 9DzH6H6P

Join by phone
+49-6925511-4400 Germany toll
Global call-in numbers

www.celticplus.eu  office@celticplus.eu