

# Future Internet Service Offer

May 13th 2009, Prague

Project: Service Web 3.0

Coordinator: Dr Elena Simperl, STI Innsbruck

Contributors: Dr Lyndon Nixon, STI Int'l

Graham Hench, STI Int'l

Barry Norton, STI Innsbruck

Contact: [elena.simperl@sti2.at](mailto:elena.simperl@sti2.at)



# ServiceWeb 3.0



- ServiceWeb 3.0 is a Coordination and Support Action in FP7 which aims for the provision, the exposition and the consumption of **billions of services** via advanced Web technology: mash-ups, REST, lightweight and scalable semantics.
- This forms part of the Future Internet vision for the **Internet of Services**.
- ServiceWeb 3.0 activities are committed to active contribution towards the Future Internet activity to make this a reality. Activities include **roadmaps**, project clustering, dissemination and standardization.

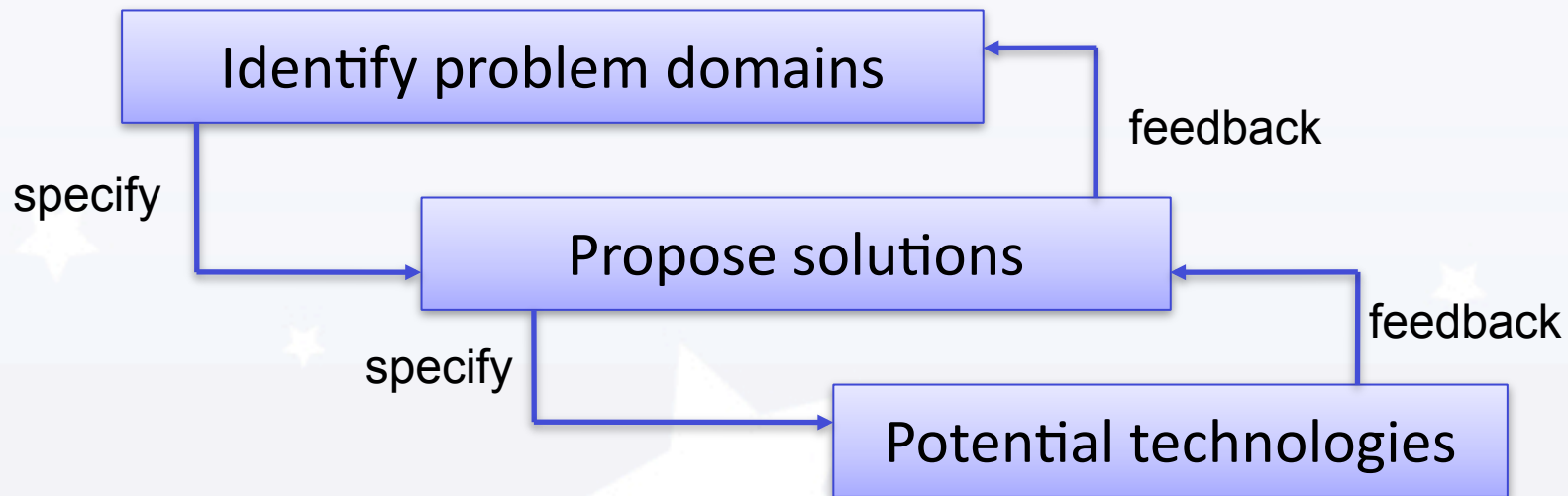


# Roadmap for Future Internet



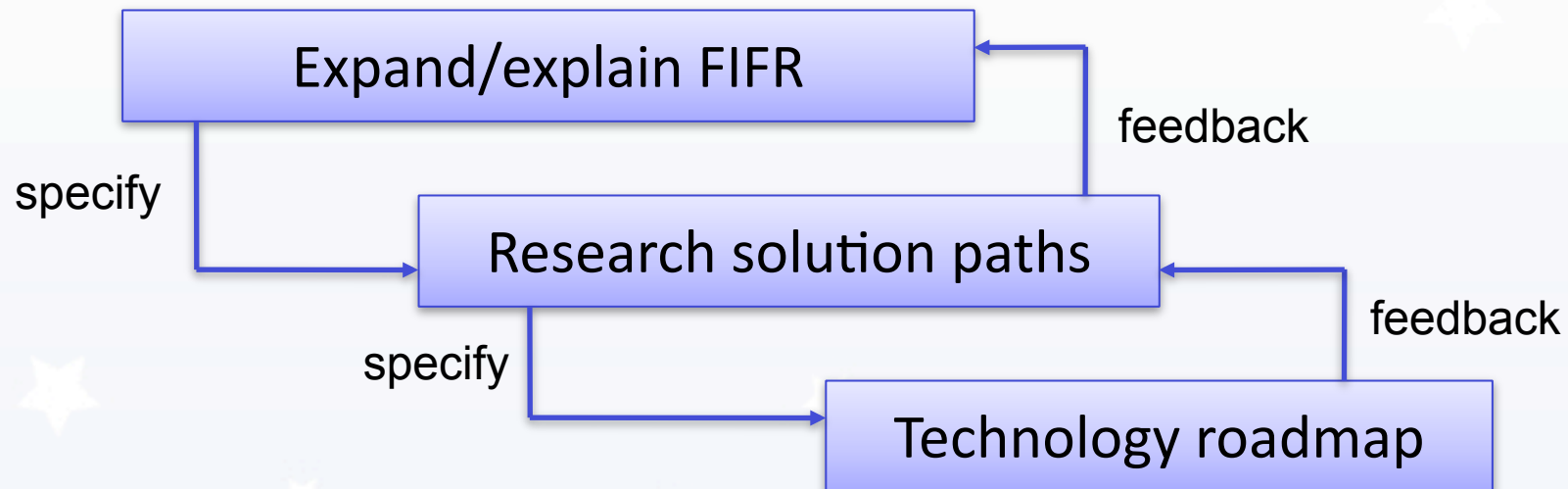
ServiceWeb 3.0 has published a roadmap on the Future Internet @ [www.serviceweb30.eu](http://www.serviceweb30.eu) Resources/Deliverables/D1.1

We focused on technical problems in the Future Internet areas and potential solutions, focusing on the contribution of semantic technologies. Our methodology:



# ServiceWeb 3.0 input to FIFR

- ServiceWeb 3.0 will refine the functional requirements into roadmaps up to December 2009 .
- Focus on the Future Internet of Services, in particular **Services in Industry** and **Semantics in Services**.



- Initial advances leverage insight on **lightweight semantics** and **user-generated services**

<http://services.future-internet.eu/index.php/FIFR%40SERVICEWEB3.0>



# ServiceWeb 3.0 project support



ServiceWeb 3.0 will support cross-project clusters on semantics and services research towards meeting research challenges in the Internet of Services.

As a result, we will:

- Create a **Research Roadmap** for the Internet of Services based on the collection and integration of project solution paths responding to the FIFR;
- Generate **Research Challenges** from the requirements not being met in current research activities as an input to inform the next round of project proposals and execution.

