Please add your name and provide if you want a brief pitch (max. 1500 characters) why you consider you are a good candidate for occupying a seat as "remarkable individual" in the FIWARE Technical Steering Committee.

Candidates will be finally placed **in alphabetical order of their Surname**. We would rather appreciate it if you add your name in the right place according to this criteria. That would make the ordering faster.

**IMPORTANT REMINDER**: You will be able to provide your candidature until **September 9th, 12:00 CEST**.

Name of candidate	Surname of candidate	Candidature "pitch" (max 1500 characters)
Davide	Dalle Carbonare	I've been involved in FIWARE since the very first EU project that started all the FIWARE ecosystem and I'm mostly dealing with technical aspects related to the Generic Enabler and their adoption in the context of Data Spaces.  I believe in collaboration among associations and especially in the Data Space Business Alliance where I can help because I'm also involved in the Big Data Value Association (Board of Directors and co-leader of the Smart Manufacturing Industry group). I promote the adoption of FIWARE GEs and FIWARE concepts in various EC and national funded projects especially in those related to (Big) Data and Artificial Intelligence.  I've been in the TSC for a long time now and I would be honoured to continue to serve the FIWARE Community and help in making this great initiative to grow even more.
Stefano	De Panfilis	FIWARE Foundation COO and as such responsible for all operational aspects supporting the life of the FIWARE Community. Founder of the FIWARE Foundation, also formally having signed the constitutional act, and in FIWARE since it was FI-WARE and even before having participated in the creation of the FI-PPP from where the FIWARE programme was created. Fully and continuously supportive of FIWARE in all dimensions. Creator and responsible of the Quality Assurance team. Member of the FIWARE TSC since its birth.
Christian	Drucks	My name is Christian Drucks, I am the CTO of Herne.Digital GmbH. Our main competences

		are smart city and digitization, data management and data platforms. With FIWARE technology, we are building a smart city platform for the city of Herne and developing data-driven products and services. Together with Ideasforum, Herne.Digital GmbH is a FIWARE innovation Hub (FIWARE iHub of the city of Herne).  I have more than 10 years of experience as a software developer and software architect. In addition to the technical software development of very large enterprise resource planning systems and financial accounting software, I have specialized in databases and performance optimization. As a software architect I was responsible for the redesign of the basic framework of several big legacy software systems with the aim of keeping them profitable and sustainable.  I would be happy to be a member of this committee and to provide input for the further development of FIWARE and open source technology.
Francisco	Melendez	FIWARE's Technical Expert on Robotics and Automation. I am one of the representatives of the FIWARE Foundation in the Digital Twin Consortium, in the FIWARE Roadmap WGs for Digital Twins and Robotics as well as in international projects where FIWARE is developing its technical roadmap on robotics and automation. As a mobile robotics engineer and researcher with more than 8 years of experience in web-enabled robot applications, my work is currently focused on the development of convenient interfaces between cyber-physical automation systems and digital twins in smart industry applications that are built upon Powered by FIWARE architectures.
Juanjo	Hierro	FIWARE Foundation CTO, engaged in FIWARE since its creation. Always willing to serve the FIWARE Community and playing the role of FIWARE Evangelist. Led the efforts towards adoption of Context Broker technology in the CEF and Digital Europe programs as well as the creation of the Context Information Management (CIM) ISG at ETSI where the NGSI-LD standard was defined. I have worked hard to position FIWARE as basis for architecting solutions based on the Digital Twin concept, implementing a system of systems vision that helps organizations to transform into smart organizations or the implementation of Data Spaces for data sharing among organizations. I have brought support to main FIWARE tech roadmap WGs and the development of a FIWARE vision in areas like integration with blockchain/DLTs, robotic systems, data spaces or Al/ML frameworks.

Federico M.	Facca	Federico, CTO of Martel Innovate is a strong advocate of Open Source solutions and his expertise covers Cloud computing architectures and their application to different fields. Federico's core project is Orchestra Cities ( <a href="https://www.orchestracities.com">https://www.orchestracities.com</a> ), a modular cloud-native Smart City platform combining IoT management and distributed data analytics leveraging on FIWARE.  As a member of the FIWARE TSC since its creation, he drove Martel Innovate contributions to FIWARE (e.g., QuantumLeap and IoT Lorawan Agent).
Carlos	Corrales	I'm the COO of Secmotic (Gold Member of the FIWARE Foundation) and also the CEO of FIWOO (Powered by FIWARE platform). I have been working on FIWARE related projects since the creation of Secmotic in 2015, bringing this technology to internal products and also for clients in the public and private sector. I also acted as professor in the University of Córdoba and the University of Jaen for different master degrees related to Smart domains, as FIWARE specialist. After one year attending the FIWARE TSC regularly, I would like to increase my level of contribution to this community being a elected member, and help getting FIWARE technology to the next level.
Franck	Le Gall	I am CEO at EGM, an innovative SME focused on generation, collection and intelligent processing of data for decision support in different vertical markets (water, agriculture, smart territories, environment, etc.). I have been involved in the FIWARE ecosystem since day 1 when I participated in the first wave of funded projects (FISTAR) and then FICORE. I have been among the founders of the ETSI ISG-CIM working group on NGSI-LD where I am still involved. I am also chairing the joint ETSI-FIWARE Foundation working group on Digital Twins. Finally, I co-chair the Intelligent Smart System (I2S) working group of the ICT4Water European research cluster and recently got elected as chairman of the FIWARE water domain committee. I continuously contribute and drive several projects for public and private customers, especially on the French market where I promote the usage of FIWARE technologies.  I have interest in increasing the visibility of NGSI-LD, as an open-standard of high quality. I have been involved in the TSC for some years and would like to continue bridging these

	different initiatives for the global improvement of the ecosystem.