

**The 12 start-ups of the Intesa Sanpaolo and INNOVIT mission to San Francisco:**

<b>2NDSpace</b>	Aerospace	It aims to provide operational life extensions for satellites in orbit, with a view to the sustainability of the space environment. The service is configured through a service satellite that can perform maintenance by upgrading or replacing certain subsystems on board the satellite in orbit, restoring it and thus extending its operational life. <a href="http://www.2ndspace.eu/">www.2ndspace.eu/</a>	Faenza (RA)
<b>bitCorp</b>	Digital/Industry 4.0	The start-up proposes cyber intelligence and cyber security services, based on advanced proprietary technologies, including a modular cybersecurity platform consisting of: IDS-IPS system enriched by Artificial Intelligence models, centralised endpoint protection (HIDS) multi-platform, and data integration with SIEM systems. Since 2018, it has supported state institutions in high-tech activities. <a href="http://www.bitcorp.it">www.bitcorp.it</a>	Milan
<b>INFINITY ID</b>	Digital/Industry 4.0	It realises all-inclusive systems with RFID technology that can be customised according to specific needs. The suite of ready-to-use apps enables visibility throughout the supply chain and cost reduction in the manufacturing, logistics and retail sectors, thanks to the application of state-of-the-art RFID technologies and deep expertise in complex environments. The digital solution leverages agile, automatic and fast identification of components and products, simplifying inventory, shipping and production processes. <a href="http://www.infinity-id.com">www.infinity-id.com</a>	Brescia
<b>Novac</b>	Renewable energy and energy efficiency	Energy storage start-up developing modelling supercaps to increase the power of electric vehicles and satellites, with a low design cost for customers. <a href="http://www.novacsupercap.com">www.novacsupercap.com</a>	Modena
<b>PINPOINT</b>	Renewable energy and energy efficiency	It builds innovative pyrolysis plants capable of converting carbon-containing waste into renewable energy, with total respect for the environment. Thanks to the special reactor design and the multi-stage filtration system, both of which are patented, a volumetric reduction of waste of up to 90% is achieved, and a particulate- and tar-free synthesis gas from which green hydrogen or electricity can be produced in a circular and sustainable manner. <a href="http://www.pinpointweb.it">www.pinpointweb.it</a>	Bastille (MO)
<b>Joule</b>	AI for business transformation	Innovative HRTech start-up created and patented AI-based software that extrapolates the character and job aptitudes of candidates from a 40-second video presentation, thus connecting them with consistent job offers and enabling the company to obtain a pre-selection by shortening the recruiter's workload by 3 weeks. <a href="http://www.joule.video">www.joule.video</a>	Campodarsego (PD)
<b>Keplera</b>	AI for business transformation	Legal-tech start-up supporting law firms and SMEs in the digital transition of processes. It has created a software that, thanks to AI, reduces the time taken to create contracts and legal documents by reducing risks and errors and cutting processing time by up to 90% by ensuring that the entire work-flow is managed within a single, efficient and secure tool. <a href="http://www.lexhero.com">www.lexhero.com</a>	Palermo
<b>CityZ</b>	IoT, infrastructure and mobility	It deals with smart parking solutions. The company uses adhesive sensors and IoT technology to offer a complete system to monitor and manage parking spaces in real time with the aim of making cities smarter and more sustainable, reducing traffic congestion and improving the parking experience for all. <a href="http://www.cityz.it">www.cityz.it</a>	Caselle Torinese (TO)
<b>Monitor the Planet</b>	IoT, infrastructure and mobility	The company has developed a self-driving robot that collects substantial data that can be used to formulate new scenarios for creating safe and productive ecosystems. <a href="http://www.monitortheplanet.com">www.monitortheplanet.com</a>	Faenza (RA)
<b>Oraigo</b>	IoT, infrastructure and mobility	It is a neurotech start-up that combines brainwaves and A.I. to combat sleepy driving, increase safety and productivity of transport fleets and intervene with alerts in dangerous situations, thus reducing accidents, lowering insurance costs, improving productivity and increasing driver retention. <a href="http://www.oraigo.com">www.oraigo.com</a>	Padua
<b>Novalimb</b>	Medtech/Healthcare	Innovative start-up operating in the non-invasive orthopaedic industry. The company applies Internet of Things and AI technologies to the development of a prosthesis reservoir that can dynamically adapt to changes in the volume of a patient's residual limb in order to reduce, if not eliminate altogether, the pain traditionally associated with wearing a prosthesis. <a href="http://www.lazioinnova.it/community/azienda/novalimb/">www.lazioinnova.it/community/azienda/novalimb/</a>	Rome
<b>M2TEST</b>	Medtech/Healthcare	Innovative start-up working as an SAAS through the provision of a 'Bone Elastic Structure Test', a new medical examination designed to assess the quality of the internal structure of bone useful in the diagnosis, monitoring and prevention of fragility fractures. <a href="http://www.bestest.it">www.bestest.it</a>	Trieste