

Fluidmesh Networks

Leader in Wireless Communications systems

UNIVERSITÀ DI PISA

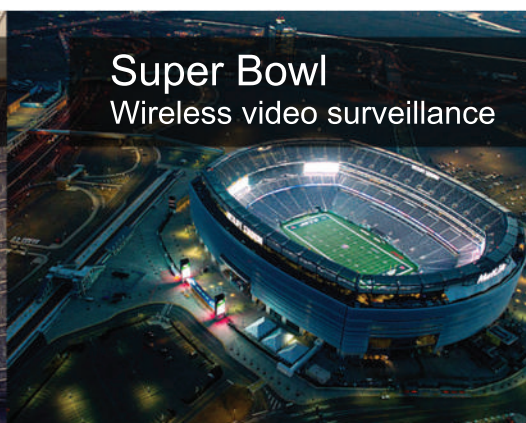
Fluidmesh Networks is the worldwide leader in wireless systems for security, transportation, industrial, and mission-critical applications. Its range of solutions covers point-to-point, point-to-multipoint and mesh networks with an unparalleled level of reliability, flexibility, and ease of use. The company is focused on the development of top-quality wireless products for security, video-surveillance, condition monitoring and data communication in large areas at risk. Fluidmesh Networks' target markets are municipalities, industrial plants, schools, seaports and marinas, archaeological sites, resorts, theme parks and racing tracks. Founded by a team of researchers and engineers from the Massachusetts Institute of Technology (MIT) in Cambridge, MA and the Politecnico of Milan in Italy, Fluidmesh Networks serves its customers worldwide from its headquarters in New York, and from its European office based in Italy. Every Fluidmesh product is embedded with this incredible amount of know-how and innovation, making Fluidmesh the wireless vendor of choice for many system integrators around the globe. In 2012, Fluidmesh extended its product portfolio introducing Fluidity, an innovative high speed mobility solution for any vehicle with a need for next generation network connectivity. This innovative technology allowed the company to establish itself as a leader in the mobility space and to create a solid alternative to 3G/4G cellular solutions. Since then Fluidmesh has been selected as the technology of choice by a large number of system integrators looking for a solid backbone solution for trains, light rail systems, ferries, buses, police cars, and mining trucks.

FLUIDMESH è alla ricerca di **brillanti neolaureati** per il proprio ufficio **R&D di Pisa**

Chi fosse interessato può inviare il proprio CV a jobs@fluidmesh.com



St. Petersburg Metro
WiFi on trains



Super Bowl
Wireless video surveillance



Boluda
Wireless operations



MCCA
Wireless video surveillance



Mining automation
Wireless Vehicle Control



Virginia Department of Transportation
Intelligent semaphores