Innovazione: la tecnologia 5G lungo l’Autobrennero

(ANSA) - Trento, MARCH 27 - The “5G-Carmen” project, coordinated by the Bruno Kessler Foundation in Trento, will create a digital corridor along the 600 km linking Monaco to Bologna, in order to develop automated and connected mobility the future on European roads. New technologies will have cars connected together and ground facilities for better management of vehicular traffic. The key factor will be the 5G technology that will evolve the current 4G mobile radio network to obtain a better response to the needs of services in terms of exchanged data and reaction times of the infrastructure network speeds for the implementation of connected vehicles, new generation cooperative and automated. Fbk, over the next three years, will drive a Europe-wide consortium of 25 industrial companies, academic and research that will collaborate in the project, financed with EUR 18.5 million of which 14.9 European Union.

Please follow and like us: