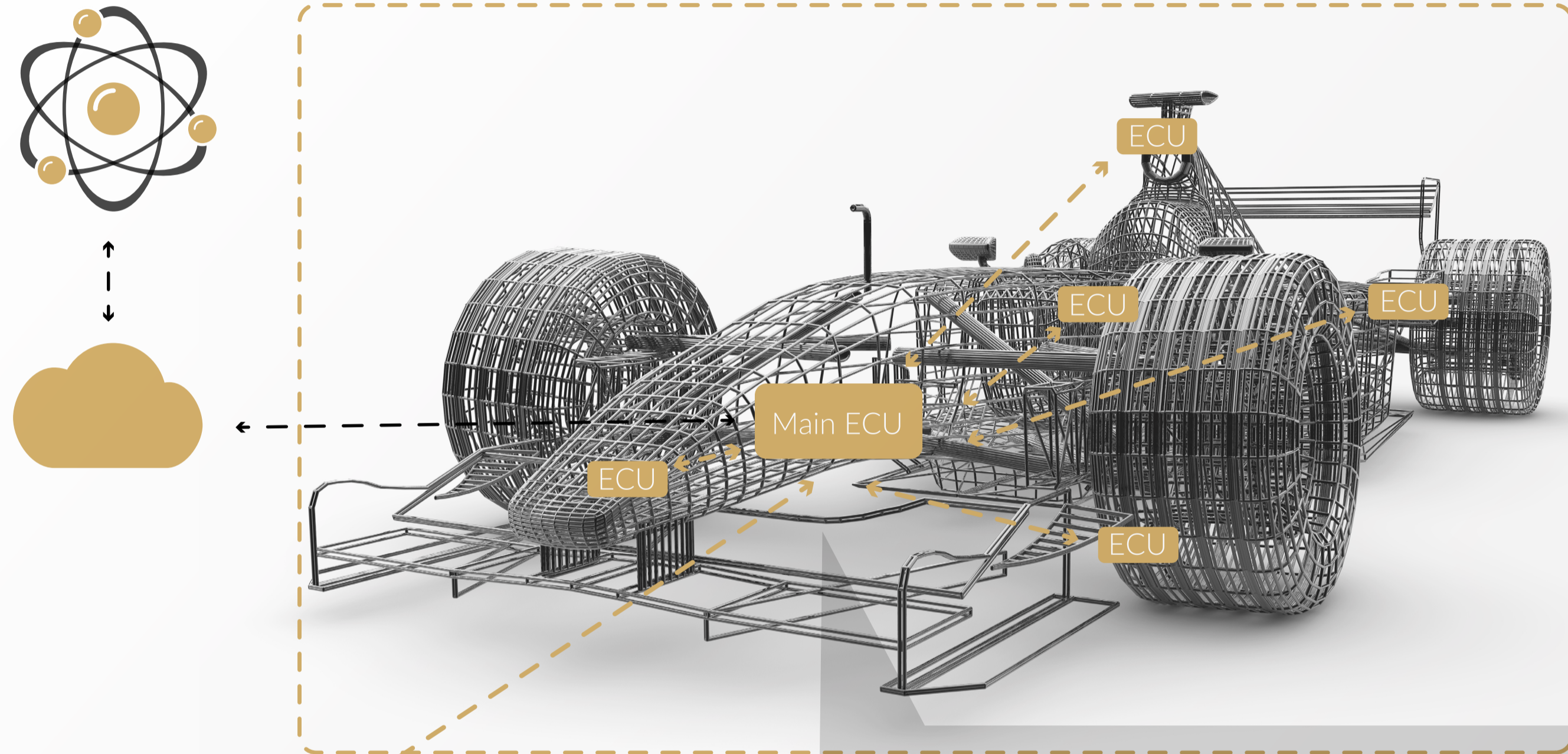
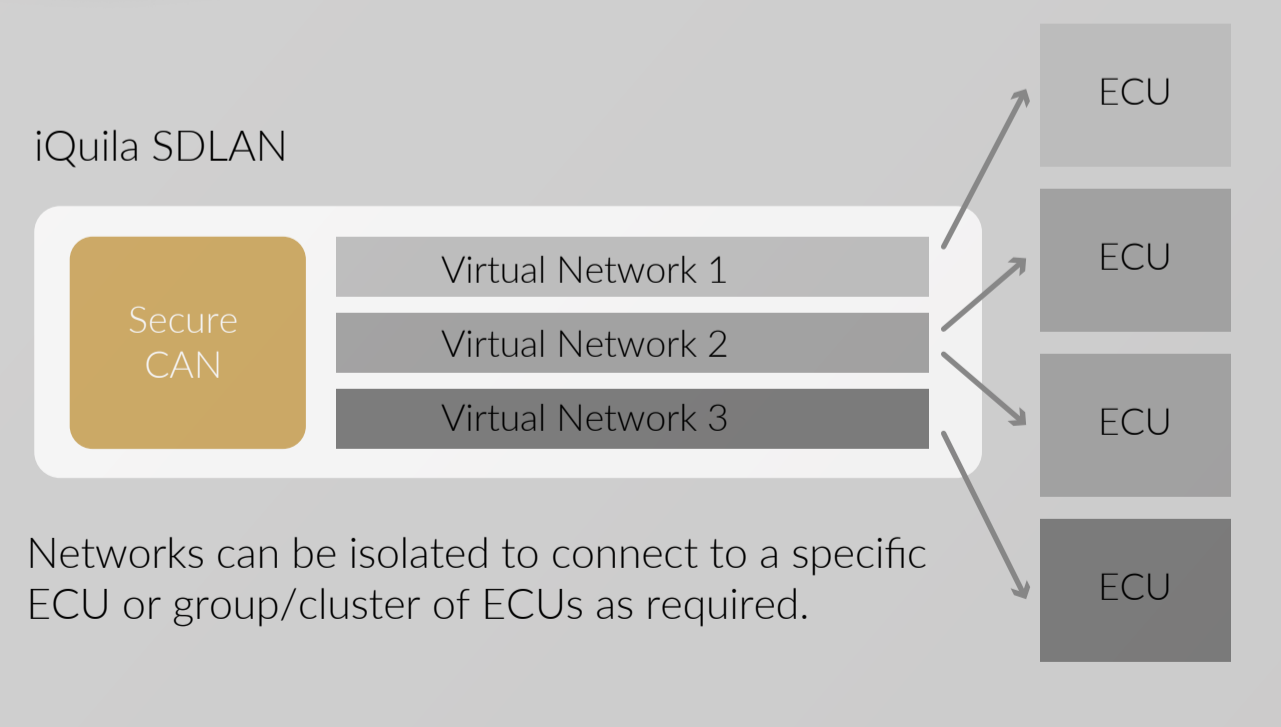


SECURING THE INTERNAL COMMUNICATIONS WITH iQuila SDLAN



Approved dealership/repairs, with restricted token access



iQuila secures Vehicle internal communications by overlaying a secure Layer 2 virtual network across all the Electronic Component Units (ECU)'s within a racing car (V2E) this secures internal real time communication within the racing car, allowing the creation of multiple, dedicated virtual networks within the vehicle, each with their own autonomous encryption to prevent a physical or remote attempt to breach the vehicles security.

iQuila provides real-time data transmission at high speeds with always-on telematic data transfer.

Additionally, iQuila offers secure connectivity from vehicle-to-vehicle (V2V) and to the race tower using vehicle-to-infrastructure (V2I), as well as vehicle to transportation trucks via cloud (V2C) or via satellite connection (V2S) for fastest possible replacement of parts. The network within a network enables the race team to immediately be aware of faults and errors and report those back to the support team and control (V2DC) asset management availability and replenishment.

United Kingdom

Unit 5, Excelsior Business Park,
Cardiff, CF14 3AY, UK

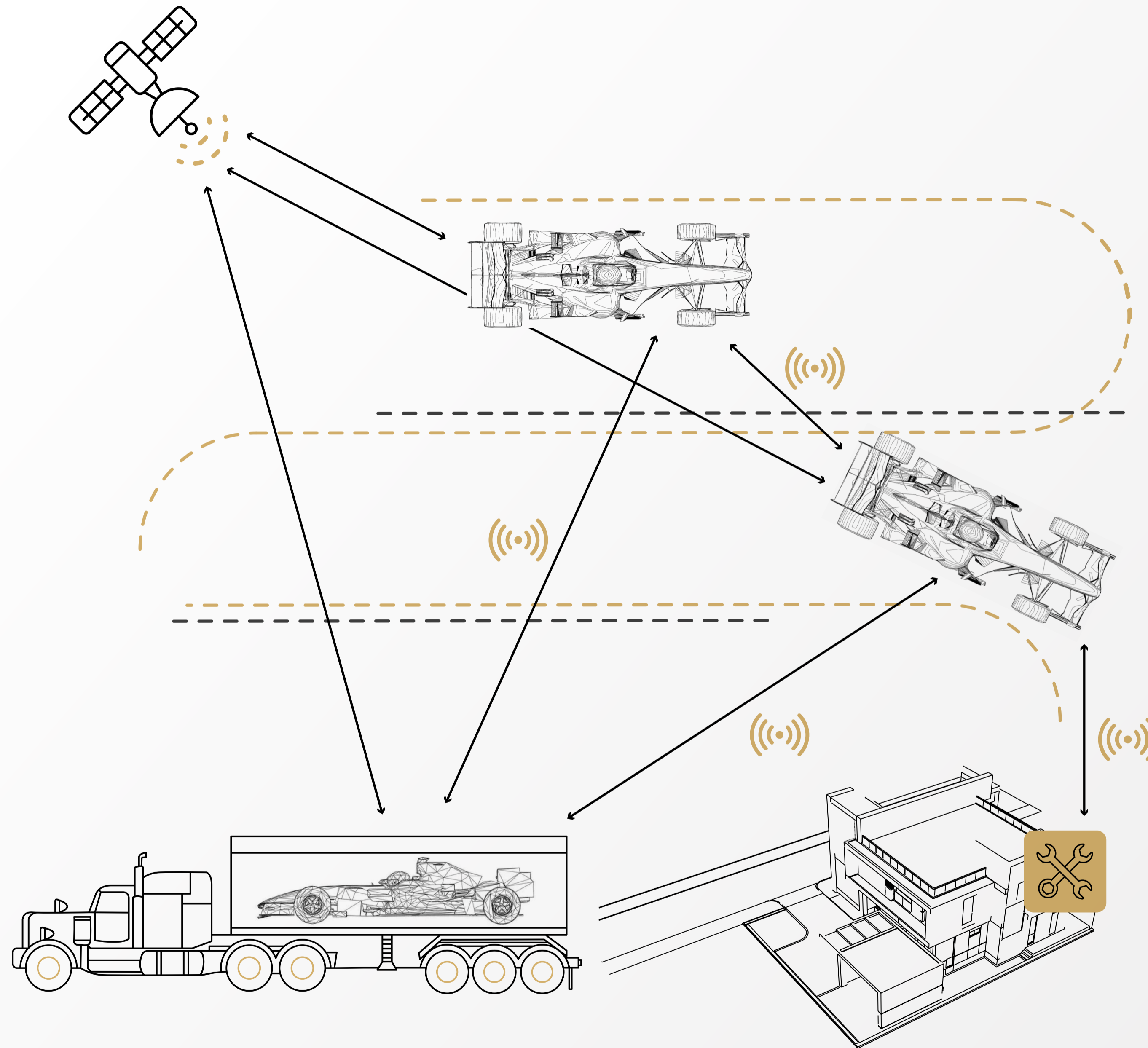
Tel: +44 (0)29 20602170
hello@iquila.com
www.iquila.com

United States

2010 El Camino Real #2069
Santa Clara, CA 95050

Tel: + 1 (408) 7094530
hello@iquila.com
www.iquila.com

iQUILA



Dynamically navigating between 4G, 5G, radio and satellite carriers. VEN's ability to leverage multiple streams of data ensures reliability and resilience of connections, and can connect and microsegment internal data, feeding the Layer 2 security and encrypted critical data back to race control instantly, thus reducing risk of hacking and guaranteeing that the signal cannot be intercepted or tampered with by external methods whilst in transit.

In addition to securing internal networks, iQuila can create secure external networks and improve the performance and remove the dependence on unreliable VPNs and guarantee the signal in low reception areas by using the unique iQuila VEN protocol. VEN is a fundamental leap forward in securing and simplifying real-time data transmission between distributed devices.

United Kingdom

Unit 5, Excelsior Business Park,
Cardiff, CF14 3AY, UK

Tel: +44 (0)29 20602170
hello@iquila.com
www.iquila.com

United States

2010 El Camino Real #2069
Santa Clara, CA 95050

Tel: + 1 (408) 7094530
hello@iquila.com
www.iquila.com

Copyright © iQuila 2022
All Rights Reserved