



brigade-inc.com

We prevent collisions and save lives.

Brigade Electronics is a market leader of safety devices, with solutions to suit all on and off-road vehicles.

Since 1976, when we introduced the very first reversing alarm to Europe, we have championed the cause of vehicle safety and continue to lead the way, pioneering many products and developing and patenting new technology.

We strongly believe in a complementary range of passive and active systems to warn and assist the driver while protecting workers, pedestrians, and cyclists. We constantly research technologies to see how they can further improve safety. Many products in our portfolio were initially introduced to the UK, Europe and even the world by Brigade.

Our product portfolio includes 360° camera systems, camera monitor systems, White Sound® reversing alarms, obstacle detection sensors, obstacle detection radar, and digital recorders.

**Brigade Electronics Group Plc
is ISO 9001 Quality
Management certified.**



RS 622653
ISO 9001

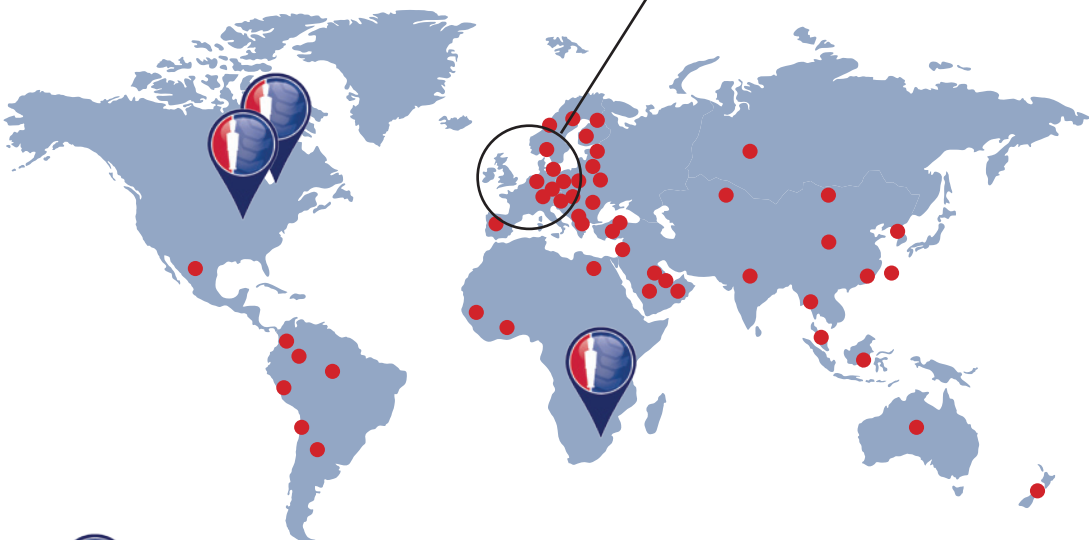
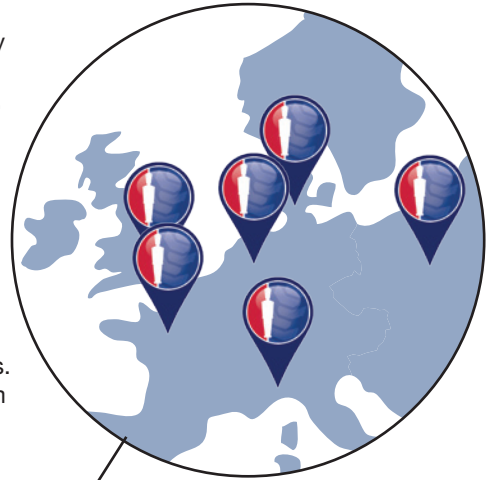


Driving Global Safety



From our humble beginnings in the UK, we are now viewed as a market leader in vehicle safety systems. With a strong network of worldwide subsidiaries and approved distributor partners, all chosen for their high level of service and expertise, we have the experience and knowledge to understand your industry and the problems you face wherever you are.

Whether you operate an international, multi-vehicle fleet or a small business in a remote corner of the globe, on or off-road, vehicle or machine, Brigade has a local specialist to help with your safety requirements. We can provide a solution for a specific problem or offer friendly advice and support if you are new to vehicle safety systems.



Brigade Group: United Kingdom, Germany, Italy, Benelux, France, USA, South Africa, Canada, Poland

● **National Distributors**

Please visit our website for more information, individual specifications, and to view our full range of safety solutions.

brigade-inc.com

