DesignByChip® Ltd

Unit L06

Northside Studios

16-29 Andrews Road

London E8 4OF Tel:

+44 (0) 207 249 0111

bobby@designbychip.com F-mail: Website: www.designbychip.com

Contact: Bobby Sohal Position: Director

designby

Nature of Business:

DesignByChip researches, designs, manufactures and supplies innovative criminal surveillance equipment to international law enforcement and government agencies. Using GSM and GPS, DesignByChip develops audio listening devices, tracking hardware and can custom-build a range of surveillance solutions and interface software to tackle the fight against crime.



In addition to the company's product portfolio, DesignByChip develops custom-built criminal surveillance equipment and software that is developed for specific covert operations, including:

- GSM & GPS tracking and surveillance technology
- Remote GSM audio listening devices
- Remote GPS tracking hardware
- Electronic solutions
- Interface software
- · Hardware integration into clothes, bags and electronic goods

The AudioSPY is a miniature, self-powered GSM/notification and control device that can be used on any GSM network... anywhere. Working on three frequencies: GSM 900 MHz; GSM 1800 MHz and GSM 1900 MHz, AudioSPY enables remote audio surveillance of any location. Once deployed, conversations can be monitored using a cell phone or landline telephone negating the need to remain geographically close to the source.

Microtrack

Microtrack is a miniature, battery-powered, rapid deployment positional and audio gathering surveillance tool. Using the latest innovations in GPS global positioning and GSM communications, it is a cutting edge tracking/GPS logging system. A market leader, Microtrack gives users a competitive edge by allowing them to track dynamic targets in covert and high-profile operations.



Every surveillance operation is different and we build our kit to reflect this. Our dedicated R&D team enables us to develop custom-built surveillance devices and software that really get the job done. Using GSM and GPS technology, DesignbyChip has the innovative and technological expertise to develop products to fit any surveillance scenario, from advanced remote audio surveillance, to criminal positioning systems. Tell us and we'll develop it.

DesignByChip® Ltd is a member of APPSS.

Detica Ltd

The Surrey Research Park

Guildford

Surrey GU2 7YP

+44 (0) 1483 442000 Tel: +44 (0) 1483 442144 Fax: john.shaw@detica.com E-mail: Website: www.detica.com Contact: Mr | Shaw

Position: Head of Law and Order

Nature of Business:

Detica is a specialist IT consultancy that helps organisations overcome large-scale information management challenges. With a heritage in the national security market, we work for . broad range of major corporations and government departm We provide consulting advice and implement solutions which enable our clients to become more competitive and effective intelligently exploiting their information.

Control to the manual of APRIS

Deutsch Ltd

Castleham Industrial Estate

4 Stanier Road

St Leonards on Sea East SussexTN38 9RF

+44 (0) 1424 852721 Tel: +44 (0) 1424 851532 Fax: F-mail: deutsch@deutsch.co.uk Website: www.deutschltd.com

Contact: Mr A Small

Nature of Business:

A range of high and medium-density military connectors, connector accessories, miniature relays, underwater connect fibre-optic connectors and sub-systems and cable hamessing

Digital RF Ltd

Walford House

Generals Lane

Boreham

Chelmsford

Essex CM3 3HW

+44 (0) 1245 467786 Tel:

+44 (0) 1245 468716 Fax: E-mail: digitalrf@btconnect.com

Contact: Mr J Rogers Position: Managing Director

Nature of Business:

Digital RF offers counter terrorist and radio surveillance sy bespoke to a client's need. The company's services include manufacture, distribution, installation, test, training and field support. Digital RF's products include a range of 1-6 chang 25-3000MHz radio jammers which are designed to prever detonation of roadside explosions or to create radio black cells. The company also offers COFDM radio camera surv links for mobile land, sea and air applications, RF repeaters extension of COFDM broadcast or LOS links, IP microwa links with PTZ control, portable/deployable satellite earth and microwave systems.

Digital RF Ltd is a member of APPSS.