

## Introduction

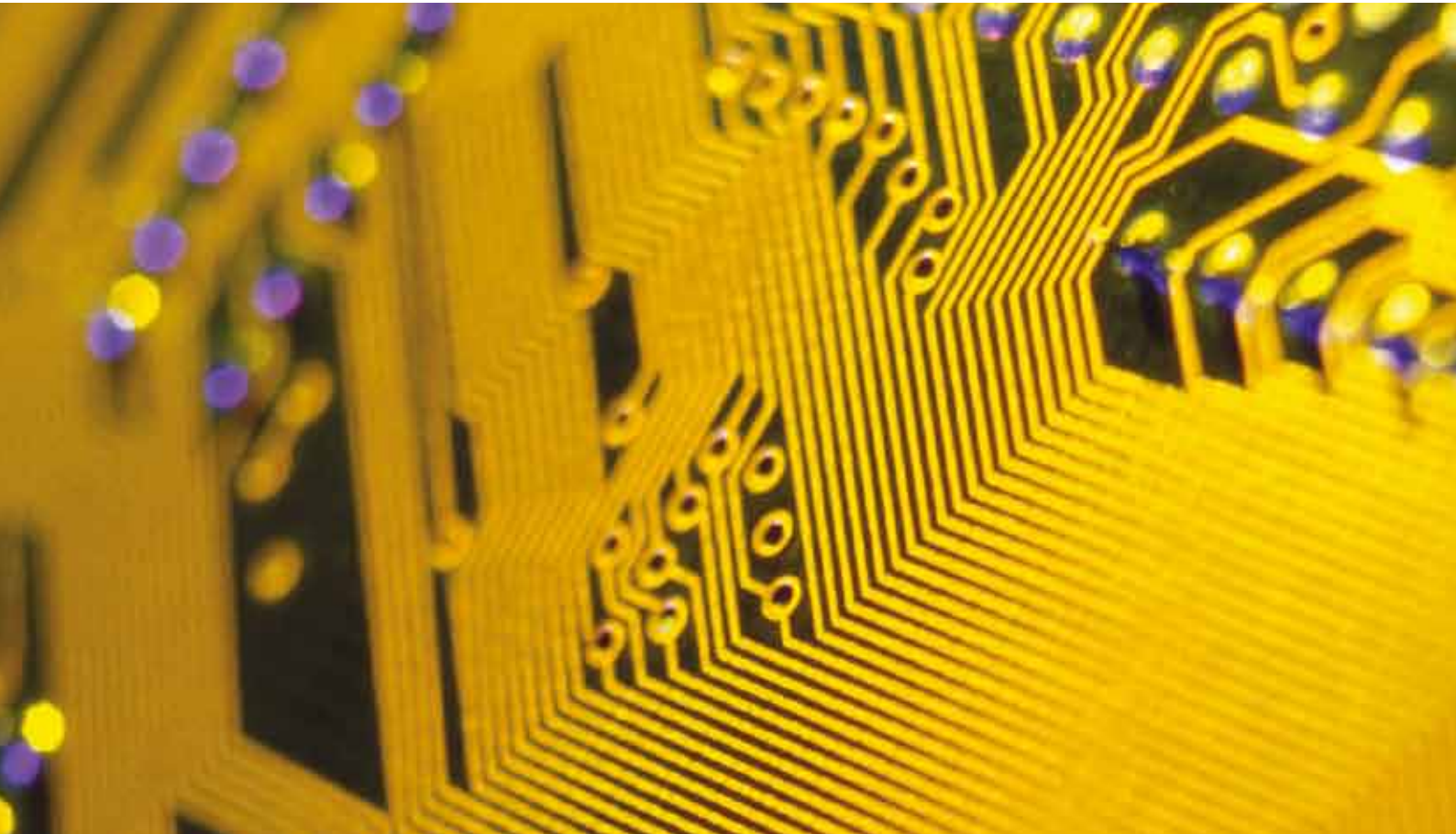
---

Thompson Gray is a firm of UK and European patent attorneys founded in 2006. We have established ourselves as a thriving firm with a reputation for providing intellectual property services of the highest quality.

We have a wealth of expertise and experience. This, combined with our passion and enthusiasm for our work, enables us consistently to exceed the expectations of our clients.

It is an exciting time to be with Thompson Gray.

*The photographs in this brochure illustrate the fields of technology of a selection of our clients. We thank those clients for kindly agreeing to be mentioned in our brochure.*



## Focused expertise

---

We know that we need to focus on what we do best. Only by specialising can we attain standards that set us apart from the crowd.

Our technical expertise is in the fields of engineering, electronics and physics. We have a reputation for providing outstanding patent advice in these fields, particularly in drafting patent applications and dealing with infringement and validity issues.

We understand that excellence requires dedication.

### *Semiconductor Technology*

*NXP Semiconductors, founded by Philips Electronics, is ranked in the world's top ten semiconductor companies with particular expertise in telecommunications. The photograph shows a circuit board for mounting a semiconductor device.*



## Making the right connections

---

We prize clarity, believing that good communication is at the heart of any great business relationship. In order to give intelligent, practical advice, we recognise that it is vital for us to gain a good understanding of not just the immediate requirement, but the context in which it is set.

To form long-term relationships, we ensure that we understand our clients' businesses. This enables us to act as expert partners to them, supporting their objectives and sharing their aspirations.

We take the time to listen to our clients.

### *Digital Scanning*

*Filmlight supply digital film scanning, film and video grading and colour management technology to the motion picture industry. The photograph shows a Northlight digital scanner developed by Filmlight.*



## Investing in a shared future

---

Our clients range from blue-chip international organisations to start-up companies. We have experience of developing and managing intellectual property portfolios of all sizes.

We are used to integrating with in-house advisors to deliver seamless support. Equally, for new companies, we understand the stresses involved in a business start-up and the commercial imperatives that deliver success. Irrespective of client size, we identify shared objectives and implement relevant intellectual property strategies.

We invest all our skills and efforts to help our clients succeed.

### *Re-charging Stations*

*Elektromotive specialises in the development and manufacture of re-charging stations for electric vehicles. The photograph shows their market-leading Elektrobay® product.*



## We work on a global scale

---

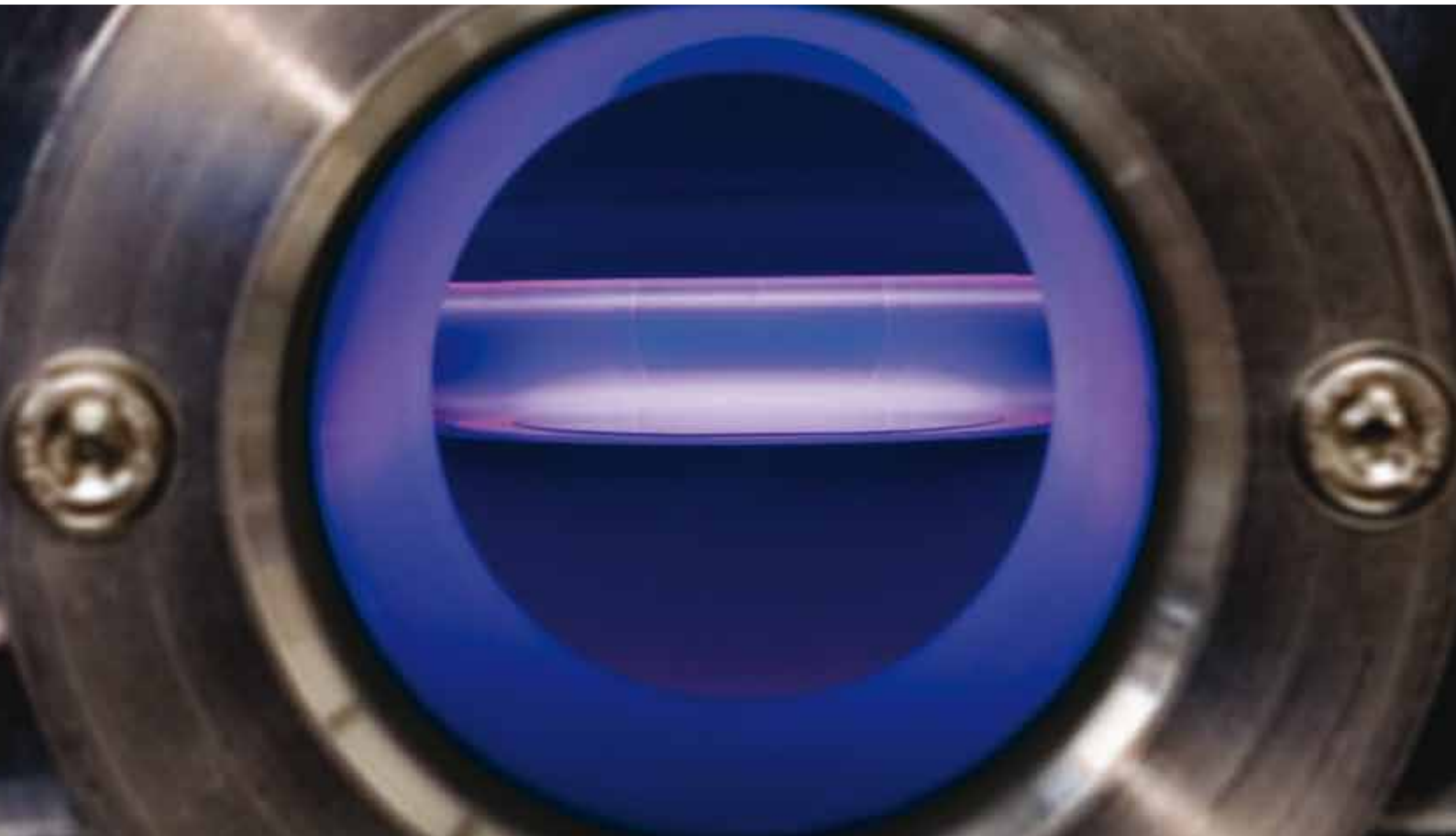
Although we conduct our business from the UK, our reach is world-wide. We secure intellectual property rights for our clients throughout the world, enforcing and defending intellectual property rights globally.

As UK and European Patent Attorneys, our in-house expertise covers legal systems across Europe. With our well established network of intellectual property attorneys in other countries, we also provide first rate expertise in every significant jurisdiction around the world.

We provide a single point of contact for a global intellectual property strategy.

### *Water Filtration*

*Evolution Aqua is a manufacturer of world class mechanical and biological water filtration systems. The products offered by Evolution Aqua incorporate complex mouldings and the photograph shows their computer controlled rotary moulding apparatus.*



## Value

---

Our firm is not constrained by its history. Our working practices are modern and innovative, enabling us to deal efficiently and decisively with our clients' requirements.

Above all else, we are committed to completing each and every job to the highest standards, from the outset. This avoids complications and extra effort down the line. It also yields the best results, both legally and commercially.

Our clients obtain maximum value from our work.

### *Nanotechnology*

*Surrey Nanosystems specialises in nanotube and nanowire fabrication for use in future electronic and photonic devices. The photograph shows Surrey Nanosystems' NanoGrowth® plasma reactor for such a fabrication process.*



## We take it personally

---

We offer a service driven by someone you will get to know and with whom you can have regular conversations. We are a very open and approachable organisation and believe that establishing trusted connections with our clients is central to good business.

We have years of experience in securing and protecting intellectual property rights, so we appreciate the significance of the work we undertake on your behalf.

It is a responsibility we don't take lightly.

### *Computer Interfaces*

*KeyPoint Technologies is at the forefront of intelligent language input systems. Their next generation interface systems, such as Adaptxt, are well received in the mobile phone marketplace. The photograph shows a personal digital system for operating an input interface.*



## The founding partners

---

Peter Gray and Trevor Thompson have known each other since they first started their careers in the patent profession. Their shared ambition to establish a firm that excels in the services it offers whilst maintaining friendly and sincere client relations lead to the foundation of Thompson Gray.

Peter's academic qualifications predispose him to work with physics based technologies and he specialises in patents relating to electronics and semiconductors. He also has particular interest in patents relating to computer implemented inventions.

Trevor's academic background is that of aeronautical engineering. He handles patent matters in all types of mechanical engineering and has particular expertise in automotive engineering, fluid dynamics and medical devices.