This may come as a surprise: Your agenda is our agenda.

A part of your everyday life
SCHOTT shapes your day. We are an international technology group with 130 years of experience in the areas of specialty glass and materials and advanced technologies.

You may not be aware of it, but our products are part of your everyday life. From early morning until late at night. Be it at home, at work, or almost anywhere. For more than a century, we have dedicated our work to making your life easier.

It all started with glass – and has gone so much further. SCHOTT ideas and innovations have changed the way we cook, opened new horizons in optics, improved medical care, boosted communications, refined architecture, made transportation safer and our lives more comfortable in many unexpected ways.

Follow us as we join people and families from all over the world for one day in their lives. You’ll see: It’s a day with SCHOTT.

www.us.schott.com
You rely on your car.  
You rely on its safety.  
You rely on us.

Automotive
Over a half billion cars depend on SCHOTT. Our illumination concepts, based on state-of-the-art LED and glass fiber technology, create fascinating interiors. Together with daytime running lights, they are SCHOTT’s more conspicuous contributions to comfort, style, and safety.

Others are less visible: Our hermetic glass-to-metal seals and special glass components protect vital electronics, such as airbag igniters. They also ensure the reliability of the engine management system. SCHOTT glass fiber cable enables data transmission for your communication and navigation systems, while allowing you to make interference-free phone calls. It all adds up to uncompromised comfort and safety. Your safety. Mile after mile after mile.
We serve to protect you. By land. By air. By sea.

Defense
Those who defend their country deserve the best protection. The kind of protection only a technological leader like SCHOTT can offer. Our armor materials and systems keep soldiers safe.

SCHOTT components also protect vital electronics and data communication systems. Our advanced optical solutions are crucial to cutting-edge surveillance equipment, while our lighting and imaging products have paved the way for more effective night vision goggles and display devices. SCHOTT is a key supplier of components for peace-keeping forces around the globe – providing everyone with peace of mind.
Trust your doctors. They trust SCHOTT.

Life Science
SCHOTT technologies help protect your most valuable asset: your health. We provide solutions for integrated light sources in your dentist’s instruments. We supply light and image guides for your surgeon’s endoscopes and microscopes.

SCHOTT’s high-quality microarray glass substrates are the foundation for state-of-the-art genetic research. And even in the cosmetics field, we have a few surprises up our sleeve. Our facial inspection instrumentation allows experts to meticulously analyze your skin and hair condition. Bioactive powdered glass is an mineral ingredient that helps promote the regeneration of the skin and fingernails, while our dental powdered glass gives strength and durability to composites for the aesthetic restoration of your teeth.
Aviation
Two decades of experience, innovative solutions, and outstanding product designs have made SCHOTT a preferred partner of the aviation industry.

For greater safety onboard, we provide protection for avionics, swift and secure data transmission, as well as special glass, filters, and coatings in the cockpit. At the same time, our pioneering interior lighting solutions set the right mood, whether you want to read, relax, or chat with your neighbor. Because comfort is paramount—and uncompromising quality a most welcome fellow traveler. Wouldn’t you agree?
CERAN® has changed the way we cook. A hundred million times – and counting.

Home Appliances
It's hard to keep track of the multitude of appliances that rely on innovative SCHOTT solutions: CERAN® glass ceramic cooktop panels have found their way into millions of kitchens. Our ROBAX® glass ceramic panels for fireplaces will protect your family from sparks, while distributing cozy warmth. Glass panels for front doors from SCHOTT Flat Glass give your cooker front its individual look while our SCHOTT Termofrost® door systems for cooler cabinets reduce energy consumption and provide a clear view to the frozen goods in your local supermarket.

Yet, these are just a few of the many SCHOTT solutions available for your comfort and safety. Wherever extreme heat or cold are involved, our glass or glass ceramic materials, components, and modules are the key. The key to pleasure and convenience.
Being a pioneer requires passion. A passion for ideas.

Research & Development
Research has always been a priority at SCHOTT. More than 600 of our employees dedicate their work exclusively to research and development. In addition, we cooperate with universities and scientists all over the world – in pure and applied research. No wonder, the Otto-Schott Research Center in Mainz (Germany), one of the world’s leading glass research institutes, and the Regional Research & Development Center in Duryea, PA (USA) constantly deliver cutting edge innovations. At its core stands our passion for new ideas – our own as well as those of our customers.

Through continuous research, reassessment, and testing we diligently nurture these ideas and bring them to maturity. And we are well rewarded when these ideas provide solutions to make your everyday life better – even if it’s often behind the scenes.
Drawing power from sunlight?
Yes, we’re on it.

Solar Energy
SCHOTT Solar has been active in the solar technology field for decades. We leverage our years of vast experience to develop new solutions for sustainable power supply to ensure the long-term conservation of our planet’s resources.

Today, SCHOTT Solar is a market leader for components for large-scale Concentrated Solar Power (CSP) plants that are based on the parabolic trough technology. This technology converts sunlight that is captured by large mirrors into heat, which is turned into electrical power inside a steam turbine. Our receivers are the most important components for these large scale solar plants – solar plants that enable entire cities to be provided with clean power. So, as we can see, the sun ultimately proves to be the largest power plant in the world.
We’re doing well by doing good.

Corporate Social Responsibility

Taking a responsible approach has always been at the core of SCHOTT’s corporate culture. This responsibility focuses as much on environmental and climate protection as it does on science, on employees and family, as well as on society. Supporting the development of a sense of social and individual responsibility among children and young adults in music and athletics, developing cleaner technologies, or making it possible for our employees to combine career and children are all just different, yet inseparable aspects of this long-term commitment.

Our commitment began more than 125 years ago with our founders, Otto Schott and Ernst Abbe. It’s a commitment to providing solutions to problems in society as well as to corporate challenges. To us, this is a matter of conviction.
Where glass and light shape stunning spaces, SCHOTT is sure to be involved.

Architecture
SCHOTT provides a multitude of solutions for interior and exterior architecture – be it decorative and functional glass or glass for restoration, special glass for fire-rated glazing, or applications for facades. We even provide special anti-reflective glasses for custom-made showcases.

Architects and designers rely on SCHOTT for their most striking projects. Whether giving an edge to your office environment or fashioning exciting shopping spaces, whether creating a fascinating museum or a well-designed building – it’s our developments that pave the way for visionary buildings – and shape the spaces you want to live and work in.
Medications save lives. We’re proud to be part of that.

Pharmaceutical
Every year SCHOTT supplies more than seven billion syringes, cartridges, vials, and ampoules to pharmaceutical companies around the world. Made of high-quality glass tubing or COC polymer, our pharmaceutical packaging is known for ensuring the safety, reliability, and purity of the medicines you depend on for your health.

Our researchers are continuously working with pharmaceutical experts to develop even better solutions for the future. This is how we ensure that medications and pharmaceutical substances do precisely what they are meant to do: protect and improve your well-being.
It’s the digital age. And it thrives on our contributions.

Electronics
They may be invisible, but they’re everywhere. You can find SCHOTT components in all sorts of electronic devices that have become part of our everyday lives – ranging from satellite navigation systems to game consoles.

SCHOTT materials are at the base of many computer chips. Our filters give cell phone cameras a clear and extremely bright view. And SCHOTT glass- or ceramic-to-metal sealed housings protect all kinds of sensitive electronics.

Moreover, our reflectors, filters, and conductors pave the way for light processing and imaging. We’re also a key supplier to the semiconductor, high speed data and telecommunications, and sensor industries. In short, SCHOTT’S contributions are essential to the digital society – today, tomorrow, and beyond.
Adding that smart touch to your communications.

Cover & Touch

Touch panels have changed the way we interact with devices – be it smartphones, tablet PCs, notebooks, information terminals, or navigation systems. In many cases, it’s no longer necessary to type, only touch. In doing so, your fingertips will no doubt be coming into daily contact with new and innovative solutions from SCHOTT.

We offer specialty glass types for all touch screen technologies. We also strive to constantly improve glass performance, while developing solutions for current and next generation devices. Our experts just recently developed a new and improved glass that will make future touch screens sturdier, stronger, more scratch resistant and even sleeker. Just what you need. And just what you would expect from SCHOTT.
Putting your needs in focus – to give you a clearer view.

Optics
Sophisticated telescopes open amazing views into the depths of our universe. If you care to look deeper, you’ll find SCHOTT at work. The world’s largest telescope has primary mirrors made of ZERODUR® zero expansion glass ceramic. However, SCHOTT also contributes to better vision with your binoculars. Our filter glasses can be used to enhance the performance of your cell phone camera, and our prisms are essential to the cinema projectors that give you the full 3D-experience.

These are just a few examples of the important contributions SCHOTT brings to demanding optical applications. SCHOTT optical glasses and special materials open new horizons and provide new insights in fields such as optics, electronics, the semiconductor industry, medicine, biotechnology, aviation, or astronomy. So you can reach for the stars.