



How a Battery Manufacturer benefits from licensing this technology.

As an Automotive Battery Manufacturer, YOU will want to license the SMART-SLI™ "Wireless Jump-Start" Battery Technology for several compelling reasons:

Differentiation and Innovation: *By licensing this patented technology, YOU will set yourself apart from competitors and position YOUR brand as an industry leader in battery technology innovation. It offers a unique selling point that will attract more customers and create a competitive edge in the market.*

Meeting Consumer Demands: *Consumers are increasingly seeking convenience and advanced features in their automotive products. The "Wireless Jump-Start" technology addresses this demand by providing a hassle-free solution for jump-starting vehicles, enhancing the overall customer experience.*

Expanded Product Portfolio: *Licensing SMART-SLI™ technology enables YOU to expand YOUR product portfolio with cutting-edge offerings. This diversification will open up new markets, increase revenue streams, and lead to potential cross-selling opportunities with YOUR existing products.*

Access to Patented Technology: *Developing a similar technology from scratch can be time-consuming, expensive, and risky. By licensing SMART-SLI™, YOU gain access to a proven and patented solution, saving YOU valuable resources and reducing development time.*

Faster Time-to-Market: *Licensing the technology allows YOU to quickly integrate it into YOUR existing product line or develop new products based on the technology. This significantly reduces the time it takes to bring the innovative product to market.*

Cost Savings: *Adopting an established technology through licensing will be more cost-effective than investing in research and development for a similar proprietary solution. The upfront cost of licensing will be more economical than creating a new technology from scratch.*

Technological Expertise: *YOU may not have the in-house expertise to develop or implement such advanced technologies. Licensing SMART-SLI™ gives YOU access to the expertise of the technology's creators, ensuring successful integration into YOUR products.*

Partnership Opportunities: *Licensing will lead to potential partnerships and collaborations with the creators of the SMART-SLI™ technology, which can offer further benefits, such as joint marketing efforts, shared research, and development opportunities.*

Overall, *licensing the SMART-SLI™ "Wireless Jump-Start" Battery Technology presents an opportunity for YOU to stay at the forefront of innovation, cater to consumer demands, and gain a competitive advantage in the dynamic and evolving automotive industry.*

Introducing SMART-SLI™ - Revolutionizing Battery Technology!

Patented "Wireless Jump-Start" Battery Technology

Activate the Future with a Smartphone App

Are you ready to witness the future of battery technology? SMART-SLI™ is here to change the game!

Cutting-Edge Patented Technology

SMART-SLI™ is the result of groundbreaking research and innovation. It's the only battery technology of its kind!

Discover the Power of Wireless Jump-Start

Say goodbye to conventional jump-starting methods! SMART-SLI™ brings you the world's first patented "Wireless Jump-Start" Battery Technology. Simply activate the power with a smartphone App and experience a whole new level of convenience.

Unlock the Licensing Opportunity

We're excited to announce that SMART-SLI™ is now available for licensing! This is your chance to be part of the energy revolution. Don't miss out on the opportunity to bring this cutting-edge technology to the world.

Join Us in Shaping the Future

We are actively seeking strategic partners and licensees who share our vision for a wireless and efficient tomorrow. Collaborate with us and become a leader in the battery technology industry!

Contact Us Today!

Take the first step towards a brighter future. Reach out to us now to discuss licensing opportunities, and let's power up the world together.

Mike Haider

VP of Business Development

SpryJump, LLC

412-477-5883

Mike.Haider@SpryJump.com

AAPEX Booth: J8753