

When it comes to global market access, each country or region has its own rules and regulations that dictate not only what requirements may apply to specific products, but also how product compliance must be demonstrated. The key to success is to have a clear understanding of the unique characteristics of each compliance system and the practical interpretation and implementation of the rules as they apply to your products.

Consumer technology devices, as well as lighting devices, appliances, industrial devices, and wireless products with Bluetooth®, Wi-Fi, Zigbee® and/or cellular connectivity, need to get FCC certification before being able to access the U.S. market.







Understand specific needs, preferences and priorities



Develop a compliance strategy and implementation schedule



Work closely to deliver based on set success criteria



Provide ongoing support after your product hits the market

## Why UL

UL's comprehensive testing, certification and regulatory compliance services are designed to enable safety and foster innovation while achieving your go-to-market plans in a timely manner.

Our team of experts uses a four-phased methodology to customize our service delivery to meet your time-tomarket needs and priorities.

Our global footprint includes accredited laboratories and offices throughout North America, Latin America, Europe, the Middle East, Africa and Asia. Our diverse customers are based in more than 100 countries, and our mission-driven employees are based in more than 40 countries. Our local experts help you obtain the required certifications and approvals you need to sell your products in your target markets. Together with experts located in your destination market, our team provides seamless support across time zones.

In addition, our cost-saving service bundles related to combining FCC certification with other market access provide an integrated solution to save money and time in the certification process.

## What should I do next?

Get in touch with us for more details about your existing FCC certification or kick off a new FCC certification project. For more information, contact us or visit our website.



