



## INTERNATIONAL APPROVALS MANAGEMENT

### FAST ACCESS TO MORE MARKETS

### THE CHALLENGE

Electronics & wireless enabled consumer, automotive and medical products have to comply with country-specific requirements to obtain regulatory or type approval. Regulatory approvals are legally required and must be followed in addition to certification for GCF/PTCRB, Bluetooth SIG, Wi-Fi Alliance, OmniAir Connected Vehicle Program, etc.

Depending on the country in which you want to market your products, the necessary processes can vary considerably. They range from “self-declaration” via “classical type approval” to more complicated import rules.



*Move Forward with Confidence*

**BUREAU  
VERITAS**

# OUR SOLUTION

Our international team of type approval specialists offers advisory support to help you navigate rules and regulations for wireless/electronic devices in all countries & territories of the world. Our breadth of knowledge and years of experience, combined with our accredited electronics and wireless testing facilities mean that compliance with all regulations & standards can be supported by us, worldwide.

- **Full Scope Testing:** EMC/Safety | Energy | Conformance | Environmental | Regulatory | Analytical | Security
- **Wireless Technology Leader:** NFC | Bluetooth | Wi-Fi | Zigbee | Thread | DSRC | 2G/3G/4G-LTE | NB-IoT | LTE-M | LoRa | SigFox | ...
- **OneSource Approvals:** World Class Digital Business Solution including
  - Interactive dashboard
  - Project management status tracker
  - Certificate management/expiry alerts
- **Complex Project Management:** World Class Operating Model | Global Governance | Decades of Experience

# TYPES OF APPROVAL



## SELF DECLARATION

EMC-D & RED  
Vehicular Directives Medical Directives



## CLASSICAL TYPE APPROVAL

Following FCC or ISED Canada rules



## COMPLICATED IMPORT RULES

In-country testing and/or factory inspection



## UNREGULATED MARKETS

Frequently changing type approval process

# ONESOURCE APPROVALS

# OUR VALUE

The screenshot displays the OneSource Approvals dashboard. At the top, there are navigation tabs for 'Dashboard', 'Projects', 'Certificate', and 'Requirements'. The main content area is divided into several sections: 1. 'STATUS' section with a bar chart showing project counts by status: Cancelled (3), Not Started (3), Complete (6), On Hold (6), and Total (54). 2. 'CERTIFICATE MANAGEMENT' section with a search bar and a circular progress indicator showing 75% completion over 90 days. 3. 'REQUIREMENTS BY COUNTRY' section with a search bar and filters for Service Name, Country/Territory, Product, Service, and Technology. 4. 'WHAT'S NEW' section with a list of updates including Buildings, Press Release, Announcements, Events, and Newsletters. The footer contains copyright information for Bureau Veritas and social media links.

- **Network:** Strong Americas Footprint & Global Network
- **Scale:** 1,000+ highly skilled personnel | 400+ test environments worldwide. 200 personnel in USA.
- **Reputation:** 100+ accreditations / recognitions | Competent in all key wireless technologies & regulatory requirements for 200+ territories
- **Segment Leadership:** Address all key technology markets (Electrical/Electronics, Automotive & Wireless) with active participation in all key technical / industry working groups
- **Complete Service:** Conformance, Performance and Regulatory, Smart Payment & Cybersecurity. Fast Access to 200 Countries/Territories