



*A sustainable RF certification
services company*

Why Eleos Compliance

A single solution for worldwide certification.

Eleos combines global RF certification expertise, trusted local partners and real-time regulatory intelligence to deliver smooth market access with meaningful environmental and social impact.

At Eleos, compliance is more than a service, it's a partnership. From our experienced team and efficient portal driven operation, to our purpose-driven model, we do things differently to give you clarity and confidence that your required approvals will be delivered on time and at a competitive price.



Global reach

Coordination of RF, EMC, safety and environmental approvals across all global markets through a single point of contact. Experienced account manager and technical lead assigned to each account.



Regulatory experience

All of our team have a minimum of 3 years experience in the industry you can be confident that you are working with an regulatory expert who will provide valuable strategic input to ensure the success of your project.



Real-time intelligence

Client portal and Eleos Intelligence Jub providing centralised project status, documentation and regulatory reference data available and up to date 24/7.



Technological expertise

From consumer electronics to automotive, industrial to medical Eleos have a dedicated engineering team with expertise across established and emerging RF technologies, including 5G, Wi-Fi 7 and other new wireless standards..



Compliance with purpose

With 10% of our net profits being donated to charity and our other ESG initiatives such as tree-planting, carbon offsetting and our 4 day working week, our commitment to positive impact allows clients to align their compliance spending with their own social responsibility goals.



Local representation

Established relationships with in-country partners providing support with logistics and helping us to ensure fastest possible lead-time to approval. We can also supply approval holders for clients who do not have their own local presence.

Our Services

Eleos provides a complete, fully managed approach to global RF and electronic product compliance. Our services combine technical expertise, regulatory insight, linguistic ability and long-standing authority relationships to deliver faster and more predictable approval pathways across more than 180 markets at a very competitive price.



RF, EMC, Safety and Green Approvals

Complete support for global certification and submissions.

Eleos manages the full approval process for RF, EMC, Safety and environmental requirements across 180+ markets.

We review your EU/FCC test reports, identify where evidence can be reused, coordinate local testing when needed and prepare all national documentation and submissions.

Our goal is to reduce risk, minimise additional testing and deliver accurate, predictable approvals with clear communication at every step.



Regulatory Intelligence and Research

Real-time access to worldwide RF regulations and emerging changes.

Regulations shift quickly, from band allocations to usage restrictions and emerging technology rules. Eleos tracks these developments daily and provides structured insight, country-specific guidance and early warnings to help you stay ahead of change.

With IntelHub, clients gain real-time access to global frequency tables, restrictions, legal references and regulatory updates across 180+ jurisdictions.



Training, Lobbying and Compliance Audits

Tailored training and strategic guidance to strengthen compliance capability.

We help teams strengthen their compliance capability through tailored training on global RF/EMC/Safety frameworks and upcoming regulatory trends. Eleos also conducts pre-certification and renewal audits to identify gaps early and ensure documentation meets national expectations.

For new or complex technologies, we support direct engagement with authorities to clarify requirements and shape efficient approval pathways.



**A fully managed
approval journey
from start to
finish**



End-to-End Process

A single partner for every stage of the process.

We deliver a complete, fully managed approval service covering preparation, testing, submission and post-certification support. Throughout the process, your team can track every milestone through the Eleos Client Portal, with live status updates and full transparency at each step.

1

DISCOVERY AND STRATEGY

We begin with a focused kickoff meeting to understand your product, timelines and target markets.

A tailored approval strategy and a detailed quotation follow within 24 hours.

2

ONBOARDING AND DOC PREPARATION

You gain access to the Eleos Client Portal and upload the required technical files and samples.

Our team reviews your documentation, identifies gaps and prepares all regulatory forms in the required formats and languages.

3

TESTING AND TECHNICAL VALIDATION

If local or accredited testing is needed, we coordinate the full cycle: lab scheduling, sample logistics, translations and instruction reviews, to ensure test readiness and accuracy.

4

SUBMISSIONS AND REGULATORY LIAISON

We handle all national submissions and communicate directly with regulators or trusted local agents.

Our long-standing relationships ensure your applications progress on the fastest possible path to approval.

5

CERTIFICATION AND ONGOING SUPPORT

Projects are tracked 24/7 through the Eleos Portal with live updates and estimated completion dates.

Certificates are verified before release, and we continue supporting you through renewals and regulation shifts.



**Global presence
combined with
local expertise**

A Global Network

A global presence built for borderless compliance.

With a multilingual team and a worldwide network of offices and trusted local partners, we provide complete international support for RF Type Approval, EMC & Safety certification and Green compliance such as RoHS. Wherever your products are launched, our global reach ensures a consistent, reliable and fully supported approval process.

Our specialists bring extensive regulatory expertise, technical knowledge and linguistic capability to every project. Working with authorities across more than 180 countries, we combine broad international coverage with precise regional insight, allowing us to navigate local requirements quickly and accurately.

We maintain the highest professional and ethical standards, hiring only experienced experts and operating in strict ABAC compliance. As a globally oriented, impact-driven company, we are committed to delivering clear communication, responsive service and efficient results that support your products in every market you enter.





**Regulations
shift. Eleos helps
you navigate
with confidence**

Eleos Intelligence Hub



New Platform

Global requirements at the click of a button

Get instant access to meticulously compiled global regulatory information for RF technologies with the Eleos Intelligence Hub.

The Eleos Intelligence Hub features a user-friendly interface, comprehensive and up-to-date global frequency information including all key technical parameters, as well as links to official source documents, to help you plan your expansion to global markets.

China

Regulation

In Force

China Radio Device Management in 2400 MHz, 5100 MHz, and 5800 MHz Bands

This regulation outlines the technical requirements for radio devices operating in the 2400 MHz, 5100 MHz, and 5800 MHz bands in China, including power limits, spurious emissions, DFS and LBT requirements. It also specifies usage restrictions and DFS/TPC requirements for the 5100MHz band and LBT for 2400MHz band.

Topics

Wireless

Telecommunications

Spectrum Management

Requirement Type

Power

Frequency

Conformity

AI Generated Document Summary

Files

ANNEX 1 of MIIT No. [2021] No. 129 - Technical Requirements

Author: Ministry of Industry and Information Technology (MIIT) of China

Published:

Language: Chinese

Source: <https://www.miit.gov.cn/zwgk...eab42928daf0ea620976e4e.html>



Access 180+ countries

Expand anywhere, fast. IntelHub aggregates rulebooks from 180+ jurisdictions so your product roadmap scales without fresh research sprints each time you add a market.



All key RF requirements

One searchable repository for RF bands, power limit, document templates, and lead-time worldwide. Stop juggling PDFs, IntelHub puts the entire rulebook at your fingertips.



Direct access to legislation

Each data point is linked to the original law, Gazette notice, or authority guideline. Verify instantly, download the PDF, or view our machine-translated extract.



Updated weekly by RF experts

Eleos' in-house specialists speak with regulators regularly, track circulars in real time, and input revisions immediately, so the data you see is accurate and up-to-date.



**Eleos Intelligence
Hub gives you
real-time
regulatory clarity**

New Platform

Technology Table : WLAN

Country	2.4 GHz	5.1 GHz (U-NII-1)	5.2 GHz (U-NII-2a)	5.4 GHz (U-NII-2c)	5.8 GHz (U-NII-3)	60 GHz
Afghanistan	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	dBm Conducted	14 dBm EIRP	40 dBm EIRP
Albania	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	40 dBm EIRP
Algeria	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	
Andorra	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	40 dBm EIRP
Angola	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	24 dBm EIRP	14 dBm EIRP	
Anguilla	30 dBm Conducted	30 dBm Conducted	24 dBm Conducted	24 dBm Conducted	dBm Conducted	85 dBm EIRP
Antigua and Barbuda	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	40 dBm EIRP
Argentina	36 dBm EIRP	23 dBm EIRP	30 dBm EIRP	30 dBm EIRP	36 dBm EIRP	43 dBm EIRP
Armenia	20 dBm EIRP	20 dBm EIRP		30 dBm EIRP	30 dBm EIRP	40 dBm EIRP
Aruba	30 dBm Conducted	30 dBm Conducted	24 dBm Conducted	24 dBm Conducted	30 dBm Conducted	85 dBm EIRP
Australia	36 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	36 dBm EIRP	43 dBm EIRP
Austria	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	40 dBm EIRP
Azerbaijan	20 dBm EIRP	23 dBm EIRP	23 dBm EIRP	30 dBm EIRP	14 dBm EIRP	
Bahamas	30 dBm Conducted	30 dBm Conducted	24 dBm Conducted	24 dBm Conducted	30 dBm Conducted	85 dBm EIRP



**Regulatory
compliance
paired with
meaningful
impact**

Impact & Responsibility

Creating positive change through our work.

Eleos is committed to creating positive impact beyond regulatory work. Our team, our values and our business model are built around responsible practices: through philanthropy, ethical conduct and environmental stewardship. Impact is not an add-on; it's part of how we operate every day.



Philanthropy

Supporting meaningful initiatives worldwide.

Eleos donates 10% of net profits each year to charitable causes across environmental protection, education, human rights, poverty alleviation and disaster relief, funded directly by shareholders, not clients.



Reforestation

One tree planted for each application placed

Eleos pay for the planting of one tree for each application placed with us – a simple but meaningful way to ensure that each application placed with us contributes to important restoration work



Corporate Social Responsibility

A commitment that extends well beyond basic legal compliance

Eleos strives both via our corporate philanthropy and our direct business operations to play our part in advancing ten of the UN Sustainable Development Goals; and all of our business activities are governed by a zero-tolerance stance on bribery and corruption

Carbon usage offset | 22 charities supported | 7,800+ trees planted | 38,000+ acres of rainforest protected | CSR commitment



Eleos Headquarters:
Haddenham Business Centre, Chiltern
House, Thame Road, Haddenham, Bucks
HP17 8BY, UK

enquiries@eleoscompliance.com
+(44) 7753 349641



www.eleoscompliance.com

Request a quotation within 48 **hours** at
enquiries@eleoscompliance.com

Eleos AFRICA

+ (226) 76 73 10 08

09, BP425, Ouagadougou 09, Burkina Faso

Eleos Spain

+ (34) 685 531 232

C/ Costa Verde nº 5 Portal 1, 2º 1, 04720
Aguadulce, Almería. Spain

Eleos LATAM

+ (593) 98 036 5519

Av. Quito, Los Guayabales, Mindo, San
Miguel de los Bancos, Ecuador

Eleos ASIA

+ (63) 919 911 5015

84 L24 Afls St. Landayan, 4023 City of San Pedro,
Laguna, Philippines