



To: Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046
USA

Attestation

Certification designating a U.S. Agent for Service of Process

Section 2.911(d)(7)

(KDB 986446 D01 Covered Equipment)

I-care SRL ("the applicant") as required by section 2.911(d)(7), designate below contact located in the United States for purposes of acting as the applicant's agent for service of process. The applicant also accepts to maintain an agent for no less than one year after the grantee has terminated all marketing and importation or the conclusion of any Commission-related proceeding involving the equipment.

Type of Equipment subject to FCC Certification:
Wireless Gateway

FCC ID: 2AIV8AG02-02

Sincerely yours,

Applicant/Grantee

FRN: 0025689555

Fabrice Brion

Fabrice Brion
CEO
I-care SRL
Rue Descartes 18, 7000 Mons, Belgium
fabrice.brion@icareweb.com

US Agent for Service of Process

☐ FRN:
☒ no FRN – no other business with FCC
except US Agent for service of process

Ben Detober





Benjamin Detober
CEO
I-care Reliability Inc.
11200 Westheimer Rd., Ste 625 - Houston,
TX 77042, USA
benjamin.detober@icareweb.com

Audit trail

Details

FILE NAME	FCC Attestation Letter US AGENT (non-US-applicant) - 27/02/2025, 15:30
STATUS	● Signed
STATUS TIMESTAMP	2025/02/27 15:06:18 UTC

Activity

 SENT	ulrich.weinsdoerfer@icareweb.com sent a signature request to: <ul style="list-style-type: none">Fabrice Brion (fabrice.brion@icareweb.com)Ben Detober (benjamin.detober@icareweb.com)	2025/02/27 14:31:44 UTC
 SIGNED	Signed by Fabrice Brion (fabrice.brion@icareweb.com)	2025/02/27 14:55:41 UTC
 SIGNED	Signed by Ben Detober (benjamin.detober@icareweb.com)	2025/02/27 15:06:18 UTC
 COMPLETED	This document has been signed by all signers and is complete	2025/02/27 15:06:18 UTC

The email address indicated above for each signer may be associated with a Google Account, and may either be the primary email address or secondary email address associated with that account.