DECT Forum CAT-iq Certification, Certification of Self-Certification (August 2019)

**Self-Certification of several test cases to complete the CAT-iq Application Test Suite.**

CAT-iq Certification has been improved to include Application testing. The tests are based on the recommendations described in the CAT-iq Application Guideline. Both the guideline and the test suite are part of the CAT-iq certification handbook.

The Application Test Suite contains 48 tests that need to be passed in order to attain certification. A test bench has been developed by DECT Forum for this purpose. Several of the test cases may only be tested in the national network of the certifying member.

This self-certification certificate confirms that the undersigned has completed the following tests in their own national network as per the Application Guideline and Test Suite:

1. Date and Time Synchronization

🞏 AGTS-1

🞏 AGTS-2

🞏 AGTS-3

1. Call Forwarding (Protocol Forwarding)

🞏 AGTS-24

🞏 AGTS-25

🞏 AGTS-26

🞏 AGTS-27

1. Event Notifications (Voice Message Waiting Indication)

🞏 AGTS-33

🞏 AGTS-34

1. Permanent and temporary CLIR

🞏 AGTS-46

🞏 AGTS-47

🞏 AGTS-48

🞏 AGTS-49

**Comments/Feedback:**

**Test Evidence:**

The undersigned certifying company should provide written and well documented evidence that the tests have been successfully completed and all referenced testcases have passed.

This certificate and proof of test should be made available to the CAT-iq Certification test lab conducting the test. The self-certification and the rest of the application test suite must be passed to attain certification.

**Certifying Company / Signature**………………………………………….

About DECT Forum:

DECT Security, DECT 6.0, J-DECT, CAT-iq are worldwide-adopted technologies with high relevance for HD voice, wireless residential and enterprise communication. Full members of the DECT Forum are: Arcadyan, Ascom, AVM, Cisco, CTC Advanced, Deutsche Telekom, Dialog Semiconductor, DSP Group, Gigaset, Huawei, Jabra GN, Mitel, NEC, Nemko, Panasonic, Plantronics, RTX, Sagemcom, Sennheiser, Sercomm, SGW Global, Shure, Spectralink, Vtech, ZTE. [www.dect.org](http://www.dect.org)

For more information, please contact:

DECT Forum

Roland Schmidt

M. +49 176 2535 0007

[roland.schmidt@dect.org](mailto:roland.schmidt@dect.org)