



7 November 2022

Declaration of competence

I, László Simon, the undersigned, as the Executive Director of Combit Ltd. (1087 Budapest, Könyves Kálmán körút 48-52.Budapest, Hungary, registration number: 01-10-046859), hereby declare the guaranteed delivery of the Simon International System in accordance with the technical descriptions and scope attached to our proposal.

Furthermore, please find attached (Annex 1) the reference descriptions of the Simon International System.

Signed:

COMBIT Számítástechnikai

Zánkörűen Műkögő Részvénytársaság

Műkörűen Műkögő Részvénytársaság

Name: Simon László

Title: CEO

Dated on 8th of November, 2022

ANNEX1:

NMHH -NATIONAL MEDIA AND INFOCOMMUNICATIONS AUTHORITY - Hungary

Combit started developing Spectrum Monitoring software for the Hungarian Communications Authority in 2004. The present version of our software (SIMon) is the 3rd iteration already. It had gone through a complete rebuild based on user journey methods defined by the engineers in the Spectrum Monitoring department. The main expectation was to create a user-friendly spectrum monitoring system to replace the Argus software and that could handle all types of equipment in one common interface and put the map into the focus of all activities.

Combit's SIMon International Software is installed on more than 40 stations and fully integrated with different types of equipment:

- NARDA: SignalShark 3310, 3320, 3330
- Rohde & Schwarz: DDF-550, DDF-255, EB-500, EM-550, ESMB,
- IZT: R3000 series,
- CRFS: RFeye Node 20-6, 50-8, 100-8, 100-18,
- CommsAudit: Spectra SRDF, CA4909-1,
- STMM: KM44 and KM88 switch, RK3 rotator,
- Compu-Consult: TELE-OPERATOR UTS v.16 DVB-T/T2 Dual LAN monitor.

It is also integrated with the Hungarian frequency licensing database and can display this data on the map to support direct and automated measurements. In addition, SIMon's web-based user interface means no deployment is needed on the client-side. In Hungary, we support a diverse measurement equipment portfolio with measurement capability between 8 kHz to 8 GHz.

BIPT - Belgian Institute for Postal Services and Telecommunications - Belgium

The SIMon International software was introduced and installed in 2020.

SIMon International Software is installed on seven measurement stations and fully integrated with different types of equipment:

- NARDA: SignalShark 3310, 3320, 3330
- Rohde & Schwarz: EM-100, GB-127M, ZS-127.

It allows data import in a custom format from the Belgian frequency licensing database and can display this data on the map to support direct and automated measurements.

BIPT prolonged the maintenance period for further years, which means we are currently architecting the new features for the system and plan to implement them by the end of 2022.