RF_50	J1, Issue 9	Page 1 of 1		
		Company Name: Address: City: Country:	Siemens Industry Weidehek 53 4824 AT Breda Netherlands	Software Netherlands BV
То:	Telefication B.V., Dept. FCC Wilmersdorf 50 7327 AC Apeldoorn The Netherlands	тсв		
Subject: Request for confidentiality FCC ID: 2AF88-SCRS-REC1				
Reference number: ######				
Dear I	FCC TCB,			
1. Lor	ng-Term Confidentiality			
Pursuant to 47 CFR Section 0.459(a) & (b), we hereby requests non-disclosure and confidential treatment of the following materials submitted in support of FCC certification application:				
	Bill(s) of Material	Block Diagrams		
] Operational Description	chematic Diagrams	🗌 Tune-up	Procedure
gua this	ove materials contain secrets, p arded from competitors under 47 s company confidential material justified benefits for competitors.	7 CFR, section 0.45 to other parties coul	7(d)(2). Disclosure or	publication or any portion of
2. Sho	ort-Term Confidentiality (STC)			
reg	Pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, applicant hereby requests Short-Term Confidential treatment of the following materials (<i>See notes below</i>):			
] Internal Photos 🔲 User's M	anual 🗌 Tes	t Set-up Photos	External Photos
Ju	stification:			
Date:	November 22, 2023 Nam	e and signature of a	applicant: Tom Schrije	r

Notes:

¹⁾ A document or type of document can only have ONE type of confidentiality!

²⁾ Short-Term confidentiality is in principle for 45 days from date of grant; it can be extended max 3 times (total time 180 days max.)! The planned date should stated in the RF731 application form.

³⁾ FCC must be informed when marketing begins earlier.
4) Release takes place automatically thus extension must be requested in time. Telefication does not remind you of this!

⁵⁾ Request for extension or for release must be received by Telefication at least 7 days before date of actual marketing or before expiration of the STC period