

## Release of the SW 7.62

Herewith the Software 7.62 for the ICT Systems 46 / 88 / 880 is released.

The SW 7.62 is exclusively a bug fix release, please see the contents in the following table.

## Important remarks:



With update from a SW older than 7.3x generally the system will be set to the delivery state. In advance, please save the config. Data and backup them after update of the firmware!



With update to release 7.6x an update of the system telephones is absolute necessary! We suggest to update the IP system phones before update of the system, to avoid problems with registrations!

## Attention:

With Rel. 7.6x the database structure has been changed. Due to this fact, the Gateway module has to be set to factory default.

Configurations – done in "older" firmware versions via "Telnet", are not longer usable. It is necessary to setup a ne configuration based on the factory default setting of the gateway. This procedure is also valid for ev. existing backup's from older firmware versions (Put / Get - command)!

Firmware ICT 46		WIN-Tools	
File:	ICT46_V7.62 RC 3	File:	7.62 built 1
Firmware ICT 88		IP Sys Tels	
File:	ICT88_V7.62 RC 3	File:	V 4.51
Firmware ICT 880 (rack)		Sys Tels	
File:	ICT880_V7.62 RC 3	File:	V 4.54
Firmware GW		LAN TAPI	
File:	ICT GW_V7.62 RC 3	File:	V1.32



List of bug fixing and changes from Release 7.60 to Release 7.62

Nr.	Changes / Bugfixing			
	New functions in the system			
	VoVPN – Gateway			
	SIP adjustments			
	Bugfixing System			
	Improvement of the system stability and performance in respect to: SIP, TAPI, IP- Systels			
	ARS 11571: The function "mobile subscriber" didn't work in combination with the voice application "announcement before answering" & DISA - no dial out to the mobile phone			
	<b>ARS 11715:</b> Sporadic fealure: if a subscriber (with active mobile subscriber) was called direct from external – the call was only signalled at the mobile subscriber – wrong default system configuration regarding "call deflection".			
	Sporadic misinterpretation of DTMF sequences in combination with auto attendant (DISA). This misinterpretation could cause a system restart!			
	Detection improvement of DTMF Sequences in combination with the functionality "mobile subscriber". It could happen very seldom, that during a mobile connection certain voice-frequences have been detected as * (transfer key).			
	<b>ARS 11791:</b> Call forwarding from IP290 (external calls) over point-to-point access was not possible, if in PSTN the feature "partial rerouting" was available.			
	ARS 11835: In case of a call to a subscriber through TAPI, the busy status could not be delivered to the CTI application. Now it's possible to see the busy status in the CTI application.			
	ARS 12009: Stability improvement of the TAPI driver			
	ARS 11819: Blind Transfer from IP290 (external calls) via "trans" key over ISDN point-to-point access to external was not possible.			



ARS 11808: Call Through improvements			
<b>ARS 11931:</b> The release 7.38 has sometimes problems with some analogue phones – misdialling. With Rel. 7.62 we improved the impedance			
Bugfixing VoIP Gateway			
ARS 11558: With certain circumstances not all 32 DSP channels for VoIP connections could be used.			
Bugfixing WIN – Tools			
System telephones			
Export			
Applications: LAN TAPI			
DECT			
Trunk lines			
Other telephones			
Network			
Service			
General Details			
Still open – but known problems			