



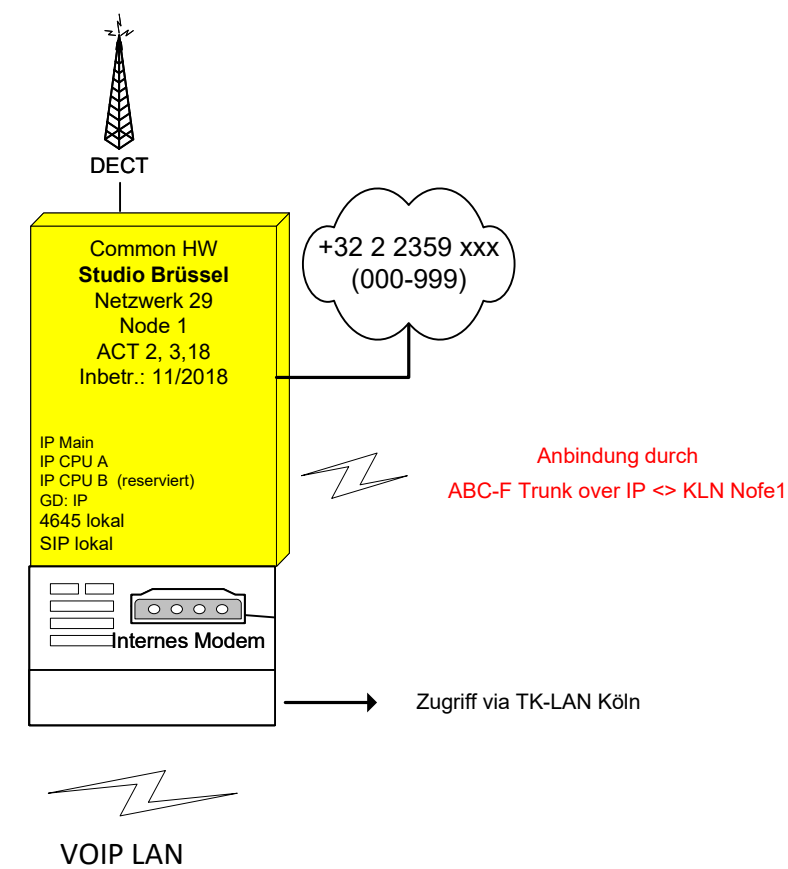
# **Ausschreibung Service- und Lieferleistungen Alcatel TK-System**

## **Anhang 05 zur LB**

### **- WDR - Anlagenübersicht Ausland -**

Version: 1.0  
Stand: 01.06.2026

The diagram illustrates a VoIP LAN configuration for a mobile phone network. A central yellow box represents the 'New York Alcatel Common Hardware Netzwerk 24 Node 1 ACT 2, 18 Inbetr: 8/2019'. This box is connected to a 'DECT' antenna at the top. To the left, a cloud contains '4x Analog HAS:' followed by three phone numbers: '+1 212 949 4472', '+1 212 949 4473', '+1-212-949-4474 (gekündigt 8/2019)', and '+1-212-949-4497 (gekündigt 8/2019)'. To the right, another cloud contains '1x T1 per IP/SIP > DSL Router > SIP/T1 Gateway > TK:' followed by five phone numbers: '+1 212 5209-800 bis 899', '+1 212 653-1500', '+1 2126531507 - 1520', '+1 2126531569 - 1573', '+1 2127529642', '+1 2129159000', and '+1 212-307-0242'. Below the central box, a 'SIP/T1' router is shown, connected to a 'TK-LAN' switch. The switch is labeled 'Zugriff via TK-LAN Köln'. The central box also has an 'Internes Modem' section with 'CS3: IP (reserviert)', 'GD3: IP', 'VMS 4645 lokal', and 'SIP lokal'. A lightning bolt symbol is at the bottom, labeled 'VOIP LAN'.



Standort	CPU ID 0	CPU ID 1	Release	patch	Bemerkung		
Brüssel	F107C7CC		R12.4-m5.204-36-be-c83	36			
Moskau	F1043744		R11.1-11.301-30-a-ru-c82	30 a			
Nairobi	F1087C00		R100.1-n2.514-30-a-ke-c83	30 a			
New York	F1083931		R100.1-n2.534-9-a-us-c83	9a			
Paris	F10A1937		R100.0-n1.291-75-fr-c83	75			
Warschau	F10850FC		R100.1-n2.534-7-b-pl-c83	7 b			
Washington	F10805D1		R100.1-n2.534-9-a-us-c83	9a			
Moskau	F1043744		R11.1-11.301-30-a-ru-c82	30 a			