

Compatibility List

This document lists all SIP Trunks and Cloud PBXs that have either been tested for compatibility or that are in productive operation

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Compatibility means ensuring that two systems possess about the same properties and thus operate well with one another.

Ferrari electronic's experience as a long-time pioneer for both Unified Messaging and Unified Communications ensures that it today supports a multitude of typical market standards in the area of software and hardware interfaces. Supported standards include LAN, WAN, USB, 19" Racks, Microsoft Exchange® Connector or Microsoft Office 365® connector. Maintaining and generating intensive contacts has now and then lead to interesting cooperations and opened up new projects.

We believe that ensuring interoperability to various telecommunication products greatly shapes customer satisfaction. Through regular compatibility and certification tests, Ferrari electronic guarantees interoperability and thus establishes connectivity to third-party products on many levels. This in turn greatly decreases sales and installation effort for the Ferrari electronic solutions while providing broad use case scenarios for third-party manufacturers.

In short,

- » Interoperability creates security in planing
- » Interoperability creates security in installation
- » Interoperability creates security in support
- » Interoperability generates new possibilities

We are happy to receive project enquiries from both the partner and end customer segment. Our expertise allows us to quickly evaluate SIP parameters of new SIP PBXs and SIP Trunks and forward the collected information to both, our customers and our Ferrari electronic hardware/software.

Info: Our solutions are compatible with all common SIP Trunks and PBX products. However, due to limited space this document mainly lists products that had been tested by us.

A connection to PBXs with ISDN S0/S2M interfaces on the hardware side is of course possible at any time with the gateways of Ferrari electronic AG!

Key

OMG: OfficeMaster Gate

OMS: OfficeMaster Suite



: Compatible and tested



: not tested, but actively used in a customer environment

SIP TRUNKS

PROVIDER	PRODUCT	TESTED ON...		COMMENTS
		OMG	OMS	
A1 Telekom Austria AG	A1 SIP Trunk	✓	✓	
British Telecom (BT)	SIP Trunk	○		
Broadworks Inc.	SIP Trunk	○		
Colt Technology Service GmbH	SIP Trunk	✓	✓	
Deutsche Telefon Standard AG	SIP Trunk	✓	✓	
Deutsche Telekom AG	DeutschlandLAN 1TR114 (Consumer SIP)	✓	✓	
	DeutschlandLAN 1TR118	✓	✓	
easybell GmbH	Business Basic	✓	✓	
ecotel Communication AG	ecotel SIP Trunk 2.0	✓	✓	
Equada GmbH	SIP Trunk	✓	✓	
HFO Telecom GmbH	HFO NGN Connect	✓	✓	
Interoute Germany GmbH	SIP Trunk	✓		
IP AUSTRIA Communication GmbH	SIP Trunk	✓		
M-net Telekommunikations GmbH	SIP Trunk	✓		
NeoTel Telefonservice GmbH & Co.KG	SIP Trunk	✓		
NFON AG	NFON SIP-Trunk Small	✓	✓	
Peoplefone GmbH	SIP Trunk	✓	✓	
PURtel.com GmbH	SIP Trunk	○		

PROVIDER	PRODUCT	TESTED ON...		COMMENTS
		OMG	OMS	
QSC AG	IPfonie extended	✓	✓	
	IPfonie extended connect (SIPconnect 1.1)	✓	✓	
	QSC TLS	✓		
reventix GmbH	SIP Trunk	✓	✓	
Sipgate GmbH	Sipgate trunking	✓	✓	
Swisscom AG	Enterprise SIP	✓	✓	Certified by Swisscom AG
Telekom Slovenje (Slovenia)	SIP Trunk	○		
TEO LT (Lithuania)	SIP Trunk	○		
Toplink GmbH	SIP Business	✓		
Verizon USA	SIP Trunk	○		
Vodafone GmbH	SIP Trunk	✓	✓	
1&1 Internet SE (Versatel)	SIP Trunk			Still being tested (As of 02.11.2018)

PBXs

MANUFACTURER	PRODUCT	TESTED ON...		COMMENTS
		OMG	OMS	
Alcatel	Alcatel Lucent OmniPCX Office	✓	✓	
	Alcatel Lucent OmniPCX Enterprise	✓	✓	
Auerswald GmbH & Co.KG	Commander 6000	✓		
Avaya Inc.	IP - Office 500	✓	✓	
	Communication Manager /AURA (Rel. 6)	✓	✓	
Cisco Systems Inc.	<u>Collaboration</u> - Cisco Unified Communications Enterprise- Cisco Unified Communications Manager - 11.5	✓	✓	Certified by Cisco Systems, Inc.
Innovaphone AG	IP 800	✓	✓	
Mitel Deutschland GmbH	MX One	✓	✓	
Panasonic	KX-NS xxx	✓		
Siemens AG /UNIFY Software & Solutions GmbH & Co. KG	HiPath 4000 / OpenScape 400	✓		
	HiPath 800	✓		