

# **Price List** Call logging & voice recording

Effective date August 1st, 2016 All prices are quoted in US Dollars (USD) and exclude any sales taxes. E&OE

## First, choose a call logging platform:

TIM Plus		TIM Enterprise						
Users	Price	Users	Price	Users	Price	Users	Price	
100	\$ 2,000	100	\$ 4,500	1,000	\$ 10,000	10,000	\$ 50,000	
200	\$ 2,500	200	\$ 5,300	1,500	\$ 13,000	20,000	\$ 70,000	
300	\$ 3,000	300	\$ 6,100	2,000	\$ 16,000	30,000	\$ 90,000	
400	\$ 3,500	400	\$ 6,900	3,000	\$ 22,000	50,000	\$ 125,000	
		500	\$ 7,700	5,000	\$ 27,000	100,000	\$ 172,200	
TIM Plus has a	400-user upper limit	You can in	crease license size i	n 100-user bloc	ks @ \$ 800 per bloc	ck		

## Now add voice recording to create a TIM Talk solution

ISDN/PRI/T1		BRI/ISDN2/S0-bus	;	SIP/SCCP VC	OIP
Channels	Price	Channels	Price	Concurrency	Price per channe
23	\$ 11,800	2	\$ 4,200	0 - 5	\$ 320
46	\$ 19,600	4	\$ 4,900	6 - 10	\$ 312
69	\$ 27,400	8	\$ 6,000	11 - 20	\$ 304
92	\$ 35,200			21 - 30	\$ 296
115	\$ 43,000			31 - 40	\$ 288
138	\$ 50,800	Analogue CO/Extr		41 - 50	\$ 280
161	\$ 58,600	Channels	Price	51 - 60	\$ 272
184	\$ 66,400			61 - 70	\$ 264
207	\$ 74,200	2	\$ 3,900	71 - 80	\$ 256
		4	\$ 4,100	81 - 90	\$ 248
		8	\$ 5,000	91 - 100	\$ 240
		16	\$ 7,560	101 - 150	\$ 200
		32	\$ 12,800	151 - 200	\$ 160

## **Example pricing**

TIM Plus (100 users) SIP recording (10 trunks)	\$ 2,000 \$ 3,120	TIM Plus (100 users) PRI recording (23 channel	\$ 2,000 0) \$ 11,800	TIM Enterprise (300 users) No audio recording	\$ 6,100 \$ 0
TOTAL	\$ 5,120	TOTAL	\$ 13,800	TOTAL	\$ 6,100

Peripherals & Additional Services



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## **Peripheral products**

These items can only be purchased with our call logging/recording platforms

Item	Price
NetPBX software	\$ 320
NetPBX hardware device	\$ 480
ipBuffer (32Mb) hardware device	\$ 1,320

USB license dongle Mini mirror switch	\$ 80 \$ 480

#### **Additional services**

Item	Price
Customisation (per tariff)	\$ 260
Subscription (per tariff, per year)	\$ 480

#### Other information

#### VOIP recording

Two Ethernet NICs must be installed in any computer running VOIP capture, one of which should be dedicated to capturing mirrored Ethernet traffic.

The NIC must also be capable of operating in **promiscuous mode** (i.e. seeing traffic that wasn't intended for it). The network must be capable of mirroring traffic towards the computer running Echo.

## **TDM** hardware recording

All recording hardware is available as either an external USB 2.0 device or as a PCI/PCI-Express card.

A maximum of two USB devices is recommended per machine; if you require more than two USB devices, multiple machines should be used. If using PCI/PCI-Express cards, higher densities can be achieved per machine; ensure that there are enough PCI/PCI-Express slots on the mainboard of the target PC.

A specialist SBC/backplane computer may be required for more than two PCI/PCI-Express cards.

## Maintenance charges

Maintenance on all products is charged at a flat rate of 10% of the cost of the entire solution and is charged annually in advance.

## **Upgrade** policy

Cross-product upgrades attract a full refund of the lower value product.

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