

minibems www.minibems.com

With Minibems the hard work has been taken away.
Our technology can control and monitor any piece of hardware, such as HIUs, cylinders and heating circuits.

Apartment block metering & billing upgrade delivers cost savings

Minibems retrofit technology is delivering cost savings for an apartment block served by a district heating system.

The building features direct heating and single plate Heat Interface Units (HIUs) for domestic hot water.

Previously, the building managers were forced to subsidise energy costs due to a problematic prepayment system and poorly controlled HIUs.

Heat network regulations met

The Minibems solution enables the network owner to meet their regulatory obligations and significantly improves reliability and efficiency. As such, the building managers were able to reduce the cost per kWh paid by residents for energy by around 10%. With less gas consumed, they no longer need to subsidise the cost of heat for the residents.

Accurate meter readings

Tenants' also benefit from the Minibems pre-payment system, which features remote connectivity, a range of payment methods and is based on accurate meter readings to apportion energy use.

Revive your heat network

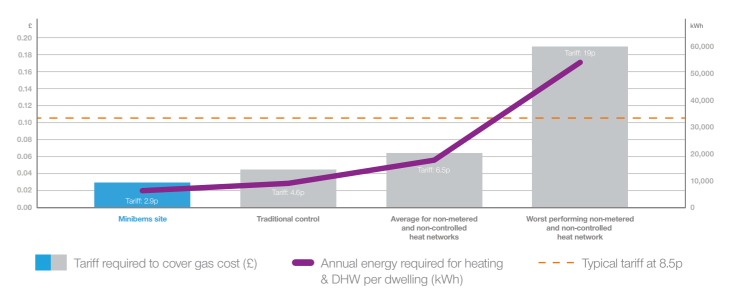
Achieving heat network performance in six simple steps:

Step 1	Identify your system type					
Step 2	Select the kit (Kit 01, 02, 03 or 04)					
Step 3	Define the communication network & infrastructure					
Step 4	Determine metering requirements (Minibems can provide advice where required)					
Step 5	Appoint in-house or contracted installers					
Step 6 Fitted & operational in two hours*						

You will find examples of typical system solutions shown over the following pages, however, we offer solutions for many different heat network applications. Please contact us to discuss your requirements.

Provides significant cost savings

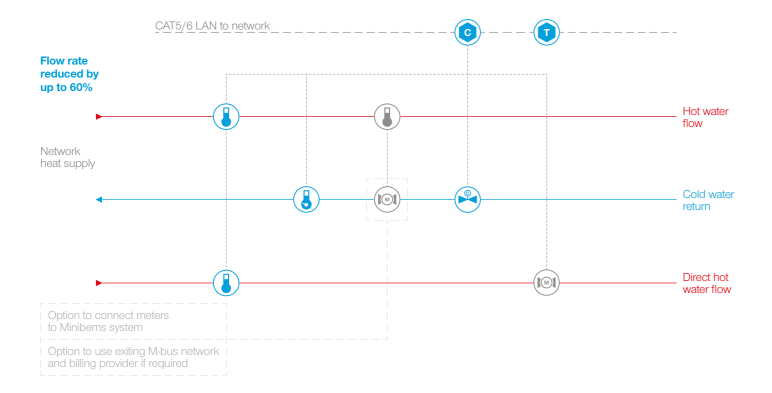
Minibems analysed 21 non-metered heat networks and compared the gas consumption data with two metered heat networks; one using traditional controls and another that is Minibems-controlled. Full report available upon request.



^{*}Two hour figure quote is per apartment. Installation and commissioning is site specific and time requirements are dependent on the project

minibems www.minibems.com

Direct heating - Centralised hot water

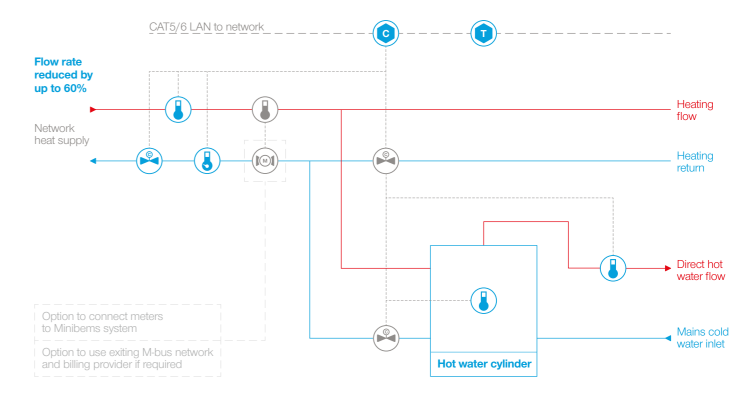


Kit 01



		Qty - 1	Qty - 1	Qty - 1	Qty - 1	Qty - 2	Qty - 1	Qty - 1
Connectivity	Wireless or hard wired CAT5/6 LAN			Typical existing system				
Meters	Select as per project Network (Metering 8				Constant volui	me, constant 	temperatu	ıre
Features	Convert to a fair arReal-time flow conPrepayment and crWeather compens	trol redit billing co		odel	T (a)		→ Heating → Heating → Direct h	

Direct heating -Hot water cylinder



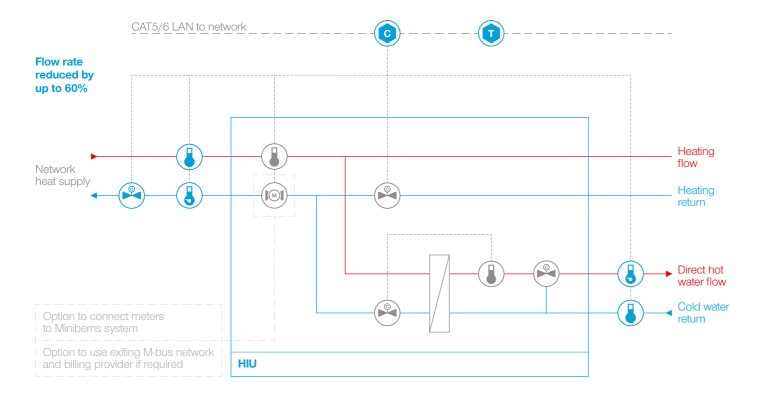
Kit 02



Connectivity	Wireless or hard wired CAT5/6 LAN	Typical existing system			
Meters	Select as per project requirements and Heat Network (Metering & Billing) Regulations	Constant volume, constant temperature			
Features	 Convert to a fair and profitable business model Real-time flow control Prepayment and credit billing compatible Weather compensation 	Heating return Direct hot water flow Mains cold water inlet			

4 minibems www.minibems.com

Direct heating -Single plate HIU

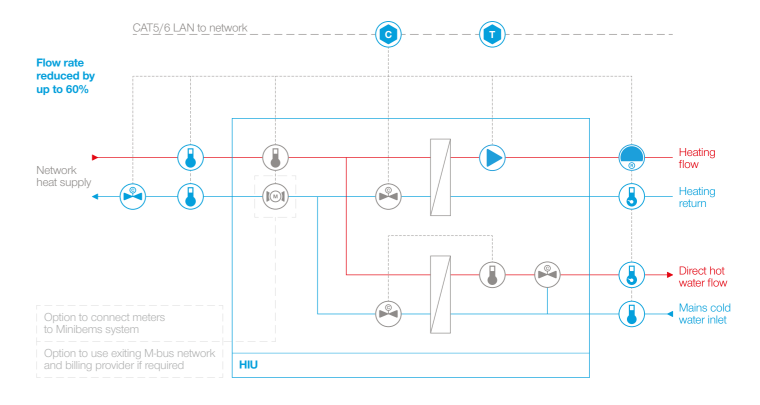


Kit 03



		Qty - 1	Qty - 1	Qty - 1	Qty - 2	Qty - 2	Qty - 1		
Connectivity	Wireless or hard wired CAT5/6 LAN				Typical existing system				
Meters	Select as per project Network (Metering &			Cor	nstant volume, co				
Features	- Real-time flow cont - Keep-warm function - Prepayment and cr - Weather compensa	nality edit billing com	patible	₩	Heating flow Heating return Direct hot water flow Direct hot water return HIU				

Indirect heating Twin plate HIU



Kit 04



Connectivity	Wireless or hard wired CAT5/6 LAN	Typical existing system
Meters	Select as per project requirements and Heat Network (Metering & Billing) Regulations	Constant volume, constant temperature
Features	 Real-time flow control Keep-warm functionality Delta T control (optional pump) Prepayment and credit billing compatible Weather compensation 	Heating flow Heating return Direct hot water flow Direct hot water return

