

Comfort in every room. Savings on every bill.



Customer Profiles	"Zoned-Control Geek"	"Cost / Disruption Avoidant"	"The Ball-Ache House"
Core pain	Rooms run hot or cold; wants zoning but with good performance	Dreads pipework / radiator swaps, dust and long installs.	Curved / mixed rads, future loft; heat-loss keeps "moving the goalposts."
Why Adia wins	 True room-by-room control Ultra-quiet valves <20dB Smart tariff pre-heat whilst bedrooms stay cool 	 Fits existing rads & pipes One Hub replaces £750 extras Remote installer support; zero hassle 	 Handles mixed-bore pipework & legacy rads Learns heat-loss after renovations Flags rads worth

later

Low-Hassle Saver

Flags rads worth upgrading

Fast, tidy install with

recommendations.

energy saving

Complex Design

upgrading later

Future-proof

redesign

performance without

4114

Comfort & Control

Perfect comfort, total

control, savings on bills.

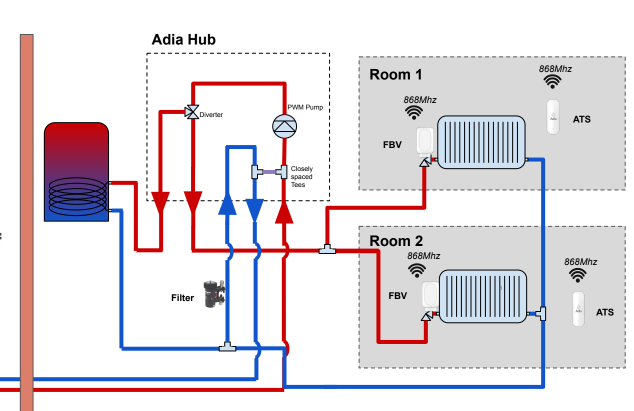
Headline benefit

How it works

Adia

- Automatically balances radiators for optimum comfort and efficiency
- Maintains system volume to reduce cycling and protect defrost cycles
- Smart secondary control, minimising distortion and ensuring a low primary Delta T
- Automatic weather/load/tariff compensation





Replaces £1000+ of Parts



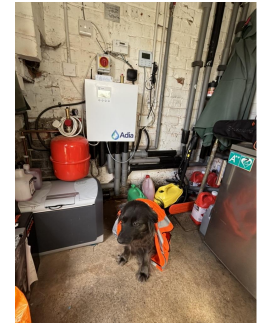
- 🗙 Diverter/pre-plumb £400 (Extra)
- Buffer / LLH / Volumiser £100
- 🔀 Secondary Pump £200
- X Flow Setter Valve £50
- Controls £150
- 🗙 🛮 Internet module £150
- 🔀 3rd party monitoring £500
- Replacement Cylinder* £1200







Adia Hub Installations





Remote Commissioning

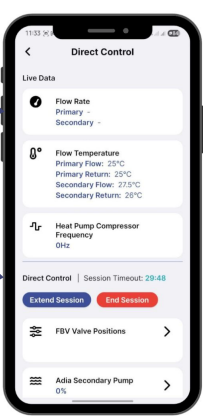
Direct Control, System Purge, Flow Tests

Seamless

system

connectivity

Take control!



Temperature, Hot Water & Zoning Setup

• **Edit Offset: Living Room Temperature Offsets** Set how much warmer or cooler this room should feel compared to the rest of your home. N.B. Offsets impact the overall balancing of your home. Frequently changing offsets will impact comfort in other rooms. Please allow up to 5 days for offsets to fully take effect. (-) (+) **Current Offset:**

Auto balance radiators

Easily adjustable after installation

Simple, intuitive commissioning for any brand

Easy zoning and scheduling for premium customer experience without compromising HP performance

Remote Monitoring







Compatibility



Heat pumps













Old / Existing Cylinders (Coil & Plate load)

Get in touch with Sam for more information

NO UFH (Coming soon)

Homeowner Brochure



Comfort in every room, savings on every bill.



True whole-home comfort, whatever the weather

Adia is the only heat pump controller that dynamically maintains comfort in every room of your home — automatically adjusting for sunshine, fireplaces, or cold snaps.



Stay warm, spend less.

Heat your home when energy is cheapest. Adia's smart controls prioritise heating and hot water during off-peak times - cutting your energy bills by up to 40%.



Gets smarter every day

Adia learns how every room heats and cools, finding opportunities to make your system even more efficient - like swapping out a radiator - so you keep saving over time.



Designed for real homes, not show homes

Old radiators? Quirky pipework? No problem. Adia fits into the home you have — no expensive upgrades, no months of disruption.



One smart box replaces a pile of extra kit

Adia replaces £750-plus of extra parts – pump, diverter, buffer, controls and monitoring - with a single, pre-plumbed Hub.

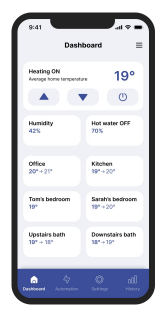






Product Details

- Adia Hub: Pre-plumbed control unit
- 7 x Flow Balancing Valves (FBVs): Automatically balance heating systems.
- 7 x Ambient Temperature Sensors: For system monitoring and optimization.
- Extra FBV / ATS pair £65
- 7 Year Warranty



The Adia App, available on IOS and Android

















Feature / Benefit	Adia Thermal	Homely	Havenwise
Room by room heating control	— smart valves auto-balance each radiator	×	×
Heat-loss analytics & targeted rad advice	— measures every room and shows £-savings	×	×
Independent system performance monitoring	 measures and reports performance and savings independent to heat pump 	- uses heat pump reported measurements	- uses heat pump reported measurements
Zoned flex-tariff savings	pre-heats living zones, keeps bedrooms cool	(whole home only)	X (whole home only)
Improves performance with existing rads & pipework		×	×
Ultra-quiet TRVs (< 20 dB)		n/a	n/a
Local fail-safe (runs if internet down)		V	×
Hardware Included	Hub control unit, 7 FBVs, 7 Wall Mounted Temperature Sensors	Control unit	N/A - requires 3rd party internet gateway
Warranty	7 yrs on all parts	2 yrs	SaaS only
Indicative kit price	£1,500 (- £750 in installation parts saved) + Subsc. free for life for early users £65 / extra FBV+ATS bundle	~£400 kit + Subsc. (£25/yr)	Internet gateway (£200) + Subscr. (£50/yr)