

# Manage your HVAC systems. All at once.

The new MARUTTO E is an integrated platform that gives you unprecedented control over your HVAC systems no matter where they're at. It harnesses the power of the cloud to streamline multi-site HVAC operations to drive down costs, optimise resources and deliver unparalleled energy efficiency.





# **HIGHLIGHTS**



24/7 monitoring



Real-time notifications



Centralised management



Remote troubleshooting



Data insights and analytics

## **BENEFITS**



### Reduce operational downtime.

Instant error notifications (via texts and emails) enable better resource planning and swift responses to issues requiring fixing. A unique Remote Emergency Operation function cuts overall downtime by accelerating the repair process significantly.



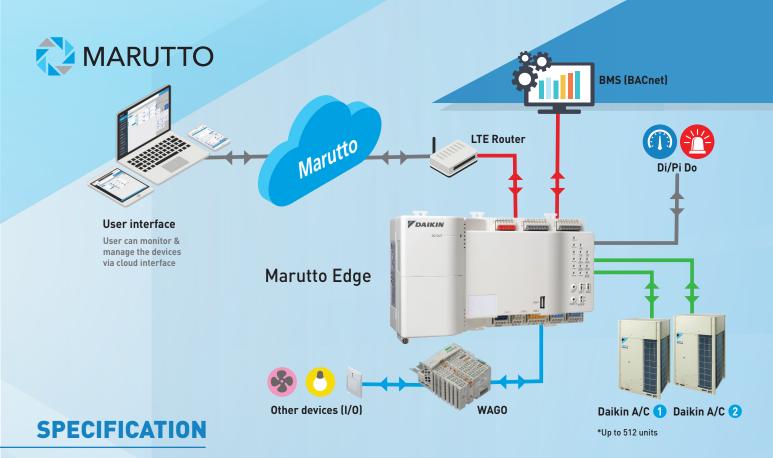
### Multiple locations. One central control.

Streamline operations with remote access to multi-site systems via a unified platform. Troubleshoot, schedule tasks and monitor statuses easily and seamlessly anytime, anywhere — from the web or any mobile device.



### Optimise energy usage.

Real-time data analytics also enable operators to make smarter energy decisions to keep operating costs down.



<b>VOAIKIN</b>		
-1 -2	Marutto Edge DGE601A51	
Electrical rating		
Rated voltage	Single-phase, 100-240 VAC, 50/60 Hz	
Power consumption	23W	
Usage conditions		
Ambient operating temperature	-10 to +50°C	
Ambient operating humidity	85% RH or less (There must be no dew condensation)	
Storage temperature	-25 to +75°C	
Mass	0.97 kg	
Colour	Fresh white	
Mounting direction	Vertical only	
Mounting location	Indoor	
Mounting Method	DIN rail mounting Screwing on the control panel	
Expansion		
Plus Adaptor Slot		
DGE601A52 DGE601A53		

Supported Function	
Central A/C control functions	Central A/C & equipment control
	Schedule control
	Interlock control
	Layout display
	BACnet*
Remote monitoring & control functions	Large building group control
	Multi sites management
Energy control functions	Energy consumption display
	Demand control*
	Power proportional distribution*
Service maintenance functions	Error notification
	Remote Emergency Operation*

<sup>\*</sup>Optional add-on