

Provide contents/functions for new ways of living

#AiSEG cooperation #Intercom cooperation #Security #Disaster prevention #Monitoring #Comfort #HEMS



**Panasonic
Accelerator**

by Electric Works Company

事業概要

Home system business (security/disaster prevention/monitoring/comfort/HEMS) through IoT of home equipment
Detached house (HomeIoT): <https://sumai.panasonic.jp/aiseg/>
Apartment building (Condominium HA): https://www2.panasonic.biz/jp/densetsu/ha/mansion_ha/

対象市場

Living Space Safety,
Comfort,
and Convenience
of living space
service market

課題

- Creation of services to enhance the value of home appliances and home equipment
- (1) Services that have been strengthened to date providing services that address the common issues and common values of residents who live in residential spaces.
 - (2) Services to be strengthened in the future Building services that can respond to the various needs of residents, including their different lifestyles, preferences, and issues.

アセット

- (1) Housing GW (AiSEG/intercom)
- (2) Housing equipment/sensor devices (distribution board, solar panel, EV charger, house alarm, window sensor/temperature/humidity sensor, etc.)
- (3) Control WebAPI for devices that can be connected to the housing GW
- (4) Power/temperature/humidity measurement data collected from sensor devices
- (5) Detached house for evaluation in which related devices are installed

パートナーに求めること

By combining Panasonic's housing equipment with devices, technologies, data, and knowledge owned by our partners, we would like to propose and create new and unprecedented residential IoT services. We would like to propose and create new and unprecedented residential IoT services. We are looking for partners who can work together with Panasonic to realize new customer experiences and solve problems in the living spaces that form the foundation of our daily lives. We are looking forward to working with Panasonic to create new customer experiences and solve problems in the living spaces that are the cornerstone of our daily lives!

Lifestyle data utilization service

#Life/behavior data #Electricity usage data #Emotion/vital data
#Equipment/equipment data



**Panasonic
Accelerator**

by Electric Works Company

事業概要

Home system business (security/disaster prevention/monitoring/comfort/HEMS) through IoT of home equipment
Detached house (HomeIoT): <https://sumai.panasonic.jp/aiseg/>
Apartment building (Condominium HA): https://www2.panasonic.biz/jp/densetsu/ha/mansion_ha/

対象市場

Living Space Safety,
Comfort,
and Convenience
of living space
service market

課題

- Creation of services to enhance the value of home appliances and home equipment
- (1) Services that have been strengthened to date providing services that address the common issues and common values of residents who live in residential spaces.
 - (2) Services to be strengthened in the future Building services that can respond to the various needs of residents, including their different lifestyles, preferences, and issues.

アセット

- (1) Housing GW (AiSEG/intercom)
- (2) Housing equipment/sensor devices (distribution board, solar panel, EV charger, house alarm, window sensor/temperature/humidity sensor, etc.)
- (3) Control WebAPI for devices that can be connected to the housing GW
- (4) Power/temperature/humidity measurement data collected from sensor devices
- (5) Detached house for evaluation in which related devices are installed

パートナーに求めること

By combining Panasonic's housing equipment with devices, technologies, data, and knowledge owned by our partners, we would like to propose and create new and unprecedented residential IoT services. We would like to propose and create new and unprecedented residential IoT services. We are looking for partners who can work together with Panasonic to realize new customer experiences and solve problems in the living spaces that form the foundation of our daily lives. We are looking forward to working with Panasonic to create new customer experiences and solve problems in the living spaces that are the cornerstone of our daily lives!