Applications in rest and nursing homes

Convenient for the residents, economical for the operator: GAMMA instabus
Run rest and nursing homes economically

Older residents in need of care want to feel at ease and at home in their new surroundings. A high standard of care is needed round the clock and safety at the highest level in all areas must be taken as read.

These demanding requirements for rest and nursing homes are at odds with low rates for care and high operating costs.

In this environment, GAMMA instabus allows, through intelligent connection of all the electrical functions:

- reduction of operating costs
- a guarantee of safe and smooth operation
- in an emergency, protection of human life and minimizing of damage
- provision of modern comfort in use

This gains time for the carers to provide nursing services and means they can look after the residents better. Satisfied residents cause lower costs.

<table>
<thead>
<tr>
<th>Turnkey installation solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>As a complete service provider for building installations, we offer you a comprehensive solution from the energy supply right up to the socket outlet in the living areas and the residents’ rooms – tailored to the needs of your planned project.</td>
</tr>
</tbody>
</table>
Healthy cost-effectiveness

The multi-faceted requirements of a rest and nursing home demand specially thought-through solutions. In order to save energy, simplify procedures and reduce overheads, Siemens offers with its GAMMA instabus building management system a comprehensive system which meets all these needs.

Room temperature according to use

Heating and cooling costs are a major factor in a building’s operating costs. GAMMA instabus reduces these costs significantly.

• As long as windows are open, the heating is lowered automatically for frost protection and cooling and ventilation are reduced or switched off.
• Rooms or restrooms are only heated, cooled or ventilated fully if they are also in use. The room temperature can be controlled by presence detectors, according to times of use, according to occupancy plans or manually.

At night, in areas of the building which are no longer in use, such as the dining hall, the heating, cooling and ventilation can be reduced automatically by “central off”.

Light and shade as needed

• Solar protection which tracks the sun’s movement reduces direct or reflected glare for visual or reading tasks – with ideal use of daylight. As the angle of the sun increases, blinds are opened gradually and at the same time the proportion of artificial light is reduced. This produces appealing mood lighting and saves energy.
• The automatic shade system controls heat entry according to the time of year: Venetian blinds reduce solar radiation in summer and in winter, the sun’s warmth is used to the maximum. Heating, cooling and ventilation costs will be reduced. And the staff are freed from the task of raising and lowering the blinds in every room.

• Constant light control ensures automatically that only the required artificial light is supplied. Energy consumption and costs will be reduced.

If a resident opens the window, the heating is turned down automatically. This saves energy and costs. When the window is closed, the heating is turned up again automatically.

Constant light control ensures automatically that only the required artificial light is supplied. Energy consumption and costs will be reduced.

Light and shade as needed

• Solar protection which tracks the sun’s movement reduces direct or reflected glare for visual or reading tasks – with ideal use of daylight. As the angle of the sun increases, blinds are opened gradually and at the same time the proportion of artificial light is reduced. This produces appealing mood lighting and saves energy.
• The automatic shade system controls heat entry according to the time of year: Venetian blinds reduce solar radiation in summer and in winter, the sun’s warmth is used to the maximum. Heating, cooling and ventilation costs will be reduced. And the staff are freed from the task of raising and lowering the blinds in every room.

• Constant light regulation ensures automatically that only the artificial light needed is supplied as artificial light, e.g. dimmed to 30% instead of being switched fully on. This means that the lighting is always adequate. Naturally, if need be, the constant light regulation can be overridden manually at any time and adjusted to the current situation (e.g. turning the lights down for a presentation).
• In corridors or restrooms, the lighting can be switched off outside main usage times depending on presence. During main usage times, the lighting is turned down to a variable minimum brightness. In this way, optimum energy saving is achieved, with longer average life of the lighting.
Mood lighting affects the elderly residents’ daily program and thus adds to their wellbeing. The residents are thus taken to their rooms at the right time in the evening.

Color-coded switches simplify operation for the elderly. This eases the workload on the carers, because they are not called on so often for help.

More efficiency in building management

• With its central visualization, GAMMA instabus permits an up-to-date picture of the whole building and the operation of all building functions. This supports efficient building management in rest and nursing homes.
• Energy readings and consumption data can be recorded and routed to the central visualization. In this way, energy shortfalls can be detected and corrected.
• By connecting to the available data networks (LAN and Internet) or a building control system, the building management can cover several parts of the building or buildings. Even distributed rest and nursing homes can be managed ideally using the current status information.

• With central monitoring and control of several rest and nursing homes or buildings, staff costs can be reduced.
• GAMMA instabus does not cause any additional costs for special monitoring systems. Any light switch or motion sensor operated in a temporarily unused area can, for example, trigger an alarm message.
• To reduce energy costs, consumption data can be recorded for analysis, load peaks capped and currently unneeded consumers switched off. For example, in peak periods, the output from the air conditioning system can be reduced temporarily, in some areas.
• Operating costs can be reduced prioritizing maintenance and repair according to need. This is made possible by counting operating hours and switching cycles, as well as lighting failure reports.

Process support

• Daytime-dependent mood lighting affects the natural day cycle for the residents and thus contributes to their wellbeing. They will be taken to their rooms in the evening at the right time. In the morning, the residents can be woken gently by automatic opening of the blinds and slow turning up of the lighting. This takes a load off the staff.
• Color-coded switches also simplify operation for the residents. This saves the carers time, because faulty operation is less frequent.
Elderly persons sheltered in safety

In particular for elderly persons who are no longer fully mobile, safety has absolute priority. To protect persons and property, to avoid accidents and to limit the consequential costs, GAMMA instalbus is active twenty-four hours a day.

Prevention is better than cure

• Accidents due to inadequate lighting can be avoided easily. If the corridor lighting is presence-dependent, then it always provides the right lighting whenever it is needed.
• Exterior and walkways lighting will be switched depending on brightness, motion or time and are accordingly always switched on at the right time.
• Windows, roof hatches or doors left open can cause significant damage in the building if there is a storm, rain or frost. The indication "Open window" or "Open door" makes sure you can close these in time by hand or automatically.

To avoid accidents due to unsupervised electrical equipment, e.g. in restrooms, these or the corresponding socket outlets are switched off centrally in the event of absence with a press of a button.

In the event of danger

• A rapid and correct response in the event of danger is possible through a visualization which shows the location of danger.
• Building areas that are unused by night, such as restrooms, stores, laundry or kitchen, can be monitored through the network from a different location.
• If the fire alarm system is connected with GAMMA instalbus, you can respond to a risk situation in a targeted manner automatically. Electrical consumers will be switched off before they become an additional risk. The complete lighting system can be switched on, thus reducing the danger of panic. Blinds will be raised to allow escape as necessary through windows and doors will be unlocked. Roof hatches and skylights will be closed to prevent the fire spreading.

Presence detectors in the bathroom control the lighting and the extractor fan unit. This is particularly convenient for relatively handicapped elderly residents. And a forgotten light is a thing of the past.

The reception maintains, through central visualization, constant oversight of all building functions. A quick and correct response can be given as required.
Thoughtful solutions throughout

Just how intelligent the solution is for a rest and nursing home is illustrated particularly by the fact that all the relevant requirements are fulfilled. With its modularity and flexibility, GAMMA instabus is ideally suited to all a rest and nursing home's interests.

Resident's rooms

• The residents' activities can be reported via presence and motion detectors or key sensors.
• Access control systems simplify operation of the doors and report unauthorized attempts to open them. Lost cards can be replaced more cost-effectively than keys.
• If a person is absent, unneeded consumers, such as lighting, cookers and irons, can be automatically switched off via the access control system.
• Room functions can also be set with a hand-held remote control. This is particularly helpful for elderly persons with restricted mobility and thus saves on care expenditure.
• Room functions are operated by means of an illuminated pushbutton, clearly labeled or provided with symbols. They are accordingly ideally suited also for elderly persons with reduced visual acuity.
• The timed air delivery and extraction control guarantees high air quality and saves energy costs.
• If a resident opens the window, the heating is turned down automatically. Windows that are left open for an extended period can also be reported to the care station.
• Individuals who need help in the bathroom or in their room can use pull cord buttons to raise the alarm quickly and easily.
• Motion detectors installed in the floor switch on orientation lighting at night if one of the residents gets up.

Restrooms

• The lighting and extraction system can be presence-dependent – without pushbutton operation. This is particularly convenient for residents with reduced mobility and saves energy costs.
• Water sensors give early warning of pipe fractures and flooding.

Nurses' room/base

• The nurses’ room is equipped with a control panel for the distribution center, in order to control building functions centrally at the ward. Functions in the residents’ rooms can be indicated and controlled. Alarms will be reported.

Social/Communal/Event rooms/Chapel

• With one touch of a button, you can set up the entire room for the current use at the time (scenario control). For example in the chapel, all lights can be set appropriately with a single touch of a button. In event rooms, while giving a presentation, you can lower the blinds, switch on the beamer/digital projector, roll out the projection screen, switch off the lights in the area surrounding the screen and lower the lights in the rest of the room to 10% – all at the touch of a button.
• The presenter can also control these scenes completely mobile with the remote control.

... and the right control for every task

• The best technology is useless if it is difficult to operate. GAMMA instabus was therefore designed to be so user-friendly that even the elderly can use these functions on first encountering them: with ease and conveniently from the familiar switches, remote controls, operating displays, touch panels or via a central visualization PC.
• In rest and nursing homes, there are high hygiene criteria even for the pushbuttons. Stable, environmentally friendly thermoplasts are particularly hygienic, because they are easy to clean.
The functions at a glance

<table>
<thead>
<tr>
<th>Economy</th>
<th>Specifically</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction of heating in case of open window</td>
<td>... in residents’ rooms</td>
</tr>
<tr>
<td>Heating, cooling, ventilation according to need</td>
<td>Reporting residents’ activities</td>
</tr>
<tr>
<td>“Central off” for the heating, cooling and ventilation</td>
<td>Access control systems</td>
</tr>
<tr>
<td>Using daylight without glare</td>
<td>Switching off consumers via access control systems</td>
</tr>
<tr>
<td>Automatic shade systems</td>
<td>Hand-held remote controls</td>
</tr>
<tr>
<td>Constant light regulation</td>
<td>Illuminated, easily legible buttons</td>
</tr>
<tr>
<td>Lighting according to presence</td>
<td>Timed air delivery and extraction control</td>
</tr>
<tr>
<td>Efficient building management with visualization</td>
<td>Reduction of heating in case of open window</td>
</tr>
<tr>
<td>Detect and correct energy gaps</td>
<td>Motion detectors switch on orientation lighting</td>
</tr>
<tr>
<td>Building management of distributed properties</td>
<td>... in restrooms</td>
</tr>
<tr>
<td>Central monitoring and control of several buildings</td>
<td>Presence-dependent lighting and extraction system</td>
</tr>
<tr>
<td>Monitoring without special monitoring systems</td>
<td>Water sensors give early warning</td>
</tr>
<tr>
<td>Switching off unneeded energy consumers/devices</td>
<td>... in nurses’ room/base</td>
</tr>
<tr>
<td>Maintenance according to need</td>
<td>Control panel as distribution centre</td>
</tr>
<tr>
<td>Daytime-dependent mood lighting</td>
<td>... in social/communal/event rooms/chapel</td>
</tr>
<tr>
<td>Simple operation with color-coded switches</td>
<td>Scenario control at the touch of a button</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Safety</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Presence-dependent corridor lighting</td>
<td>Remote control of functions</td>
</tr>
<tr>
<td>Exterior and walkway lighting</td>
<td>... and the right control for every task</td>
</tr>
<tr>
<td>Indication of windows, roof hatches or doors left open</td>
<td>Appropriate user interfaces for every requirement</td>
</tr>
<tr>
<td>“Central off” in the event of a absence</td>
<td>Pushbuttons particularly hygienic</td>
</tr>
<tr>
<td>Visualization shows location of danger</td>
<td></td>
</tr>
<tr>
<td>External building monitoring</td>
<td></td>
</tr>
<tr>
<td>Automatic reaction in the event of fire alarm</td>
<td></td>
</tr>
</tbody>
</table>

With the GAMMA building management system, your rest and nursing home will fulfill every need with regard to economy, safety and convenience, together with satisfied residents.

Would you like a meeting?

Are the examples we’ve described of interest for your rest and nursing home project? Then please turn to your Siemens partner. He will gladly support you and provide you with further information.
Answers for infrastructure.
Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

“We are the preferred partner for energy-efficient, safe and secure buildings and infrastructure.”