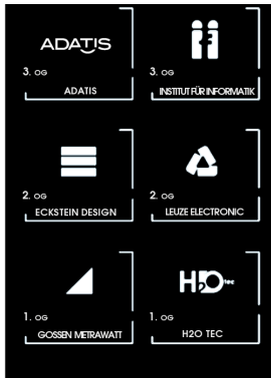


Touch control for the entrance door

11.04.2018 - Adatis equips terminals with a new operating concept



Of bells, phone books and groups...

The introduction of a group concept has made it possible to implement flexible and intuitive operation for door communication. A group is a virtual (touch) button, which in the simplest case triggers a bell function, calls up a telephone book or offers a switching function.

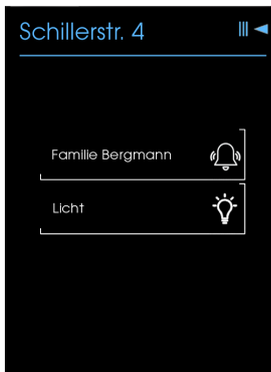
The group buttons can be provided with a logo or photo and a label by the user via the web browser. The arrangement can take place arbitrarily over an index, e.g. according to floors, and is either 1 or 2-column. The scroll function can be used to create many group buttons that do not all fit on the screen at the same time.



Solutions for the corporate campus

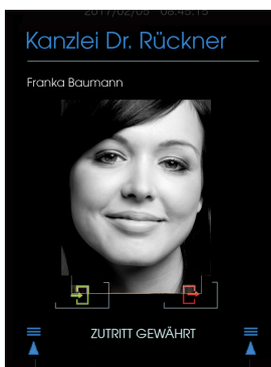
In a company campus there are several or even many companies in a collection of office buildings. Each company can now appear individually with its own logo on the common entrance terminal or the car park entrance. By touching the logo, the list of contact persons of the respective company opens, optionally with display of a contact picture. By touching the entry, visitors are connected directly to their contact person via video and audio.

Employees of the company use the possibilities of integrated access control, from card readers, PIN codes and Bluetooth to 2D/3D face recognition.



Private use from single homes to apartment buildings

The new graphical user interface is also ideally suited for private use and covers the requirements of single-family houses, apartment buildings and student residences. A search function allows you to search for contact persons by entering parts of a name. Alternatively, the remote station in the apartment can be reached quickly and easily by entering an apartment number in the numeric keypad.



With our own cloud server to our app - worldwide

All calls from Adatis door terminals can be received conveniently via an IOS or Android app on mobile devices, whether you are not at home or no receptionist is on duty at the moment. Adatis operates its own SIP server in the cloud. Fixed remote stations such as Adatis CommandCenter or SIP telephones can be used in parallel.

Reference installation on the Schöller Campus in Nuremberg

In the buildings of the Schöller Foundations in Nuremberg-Thon, (Germany) which offer an attractive, modern ambience to a large number of companies and service providers, the Adatis door terminals and remote stations are already in use for visitor communication and access control.