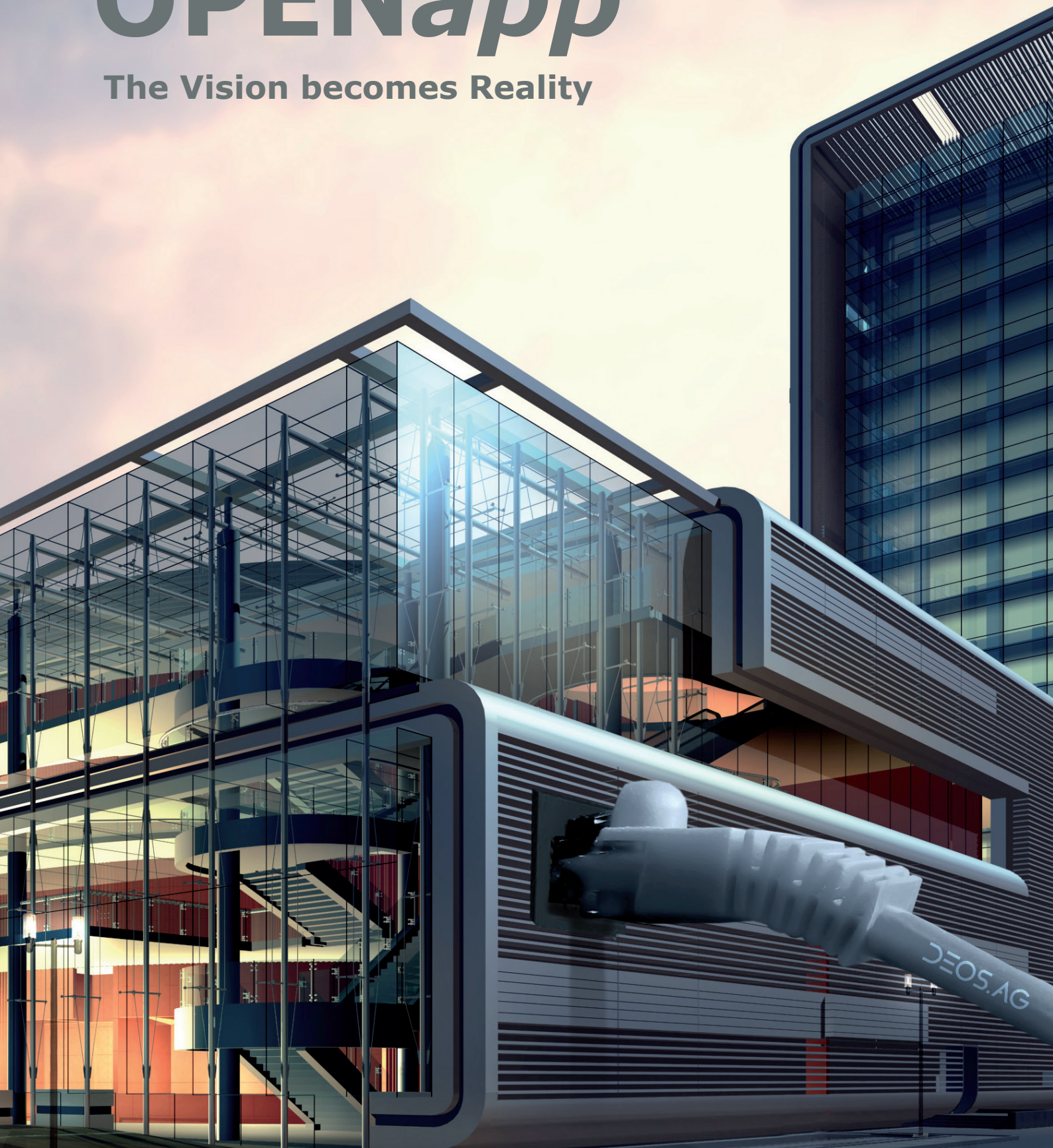


OPENapp

The Vision becomes Reality



DEOS
AUSTRALIA

Technology for intelligent buildings

OPENapp.

Easy, economical, revolutionary.

Overview Configuration Inst. 01: AC1 Downstairs Installation menu fade-out Reset

cooling

Temperzone OPA 15

operat.

Downstair

23,6 °C

21,7 °C

Room temp. 23,6 °C

Configuration

Page: RLT_GRA.F01

- Fan 0-10V
- Number compressors 1
- Compressors with 0-10V
- Outside temperature sensor
- Number room temp. sensors 1
- Room humidity sensor
- RM-CO₂-sensor
- Supply air temp. sensor
- Activate cascade control
- Outside air flap
- Exhaust air damper
- Mixed air filter
- Set-point correction
- Remote tableau

System control

Special functions

Oper. mode: Auto Off On

time program ON

Temperature control

RM-temp. set-point 24,0 °C

RM-temp. set-point (calculated) 23,5 °C

DEOS

10:56 16.04 2014

OPENapp makes it easy for you.

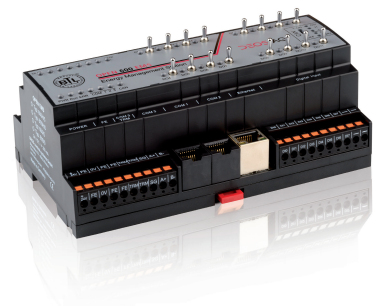
The vision of developing a controller that combines easy to use intelligent technology, has become a reality now!

For the highly efficient automation of technical building equipment, DEOS AG has developed a unique product: **OPENapp**.

OPENapp is a standard controller for heating, ventilation and air-conditioning that simplifies the commissioning of the building control system like no other of its kind.

Become a sales partner!

For a live demonstration for a new era of controller technology contact:
sales@deos.com.au



OPENapp redefines building automation.

Our corporate philosophy strives to incorporate simplified use with highly qualified technical expertise.

Our software application **OPENapp** combines intuitive use with the reliability of a standard controller. Thanks to its graphic configuration, programming skills are no longer necessary.

This makes **OPENapp** the ideal and individual solution for small and medium-sized projects. During commissioning, operation and maintenance, you benefit from the following advantages:

- High flexibility
- Fully graphic configuration and central operation on the OPEN 500/600 EMS
- Powerful web server allows remote monitoring
- Reduced commissioning time
- Parameters are saved upon project completion
- Various security access levels
- Logic functions for special requirements



OPENapp for your project.

The standard controller **OPENapp** is available in two versions:

OPENapp HVAC

The possibility to integrate up to 12 installations, which can be individually selected and arranged, covers many common controls in building technology. Also individual plant elements can be added or removed during runtime.

The configurable systems (max. 12) and freely configurable systems include:

- Heating or feeder circuits
- Boiler and twin boiler systems
- Water heating systems
- District heating
- Ventilation systems
- Refrigerating systems
- Free time switches

OPENapp HVAC Package Unit

Package units or rooftop units (RTU) are compact cooling and heating units in one packet. These units are installed on the floor or the roof outside buildings.

The configurable systems (max. 8) and freely configurable systems include:

- HVAC package units / rooftop units
- Fans

Technology for intelligent buildings

AUSTRALIA

DEOS
AUSTRALIA

DEOS Australia
Unit 9 / 61 The Gateway
Broadmeadows
VIC 3047

📞 (03) 9357 2001
📠 (03) 9359 2344
sales@deos.com.au
www.deos.com.au

