



- + Proven: The units of the cAVc Gateway family are already in use in countless projects.
 Also, the cAVc portal is extensively field-tested.
- + Safe: All-IP and proven authentication processes ensure safety.
- + Uncomplicated: Existing applications are still accepted.
- + Future-proof: The consistent all-IP solution enables timely access and increased efficiency.
 All systems are IPv6-ready.
- + Monitoring: If the cAVc Gateway is no longer available, automatically triggered will be sent a notification by e-mail or SMS.

Technical Data cAVc Gateway

CE

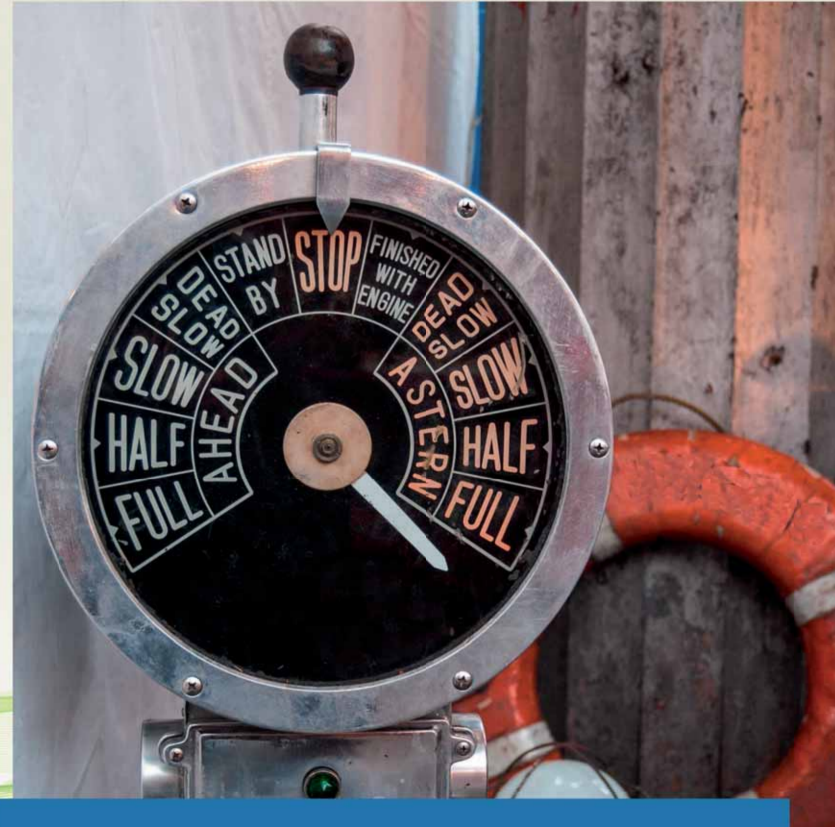
elements of indication	3 LED, bi-color red/green, for set-up and operation
elements of indication	1 LED orange for GSM Status
Communication	Unlimited Internet capability with certificate-based authentication and encryption
LAN/WAN-connection:	Fast-Ethernet 10/100 Mbps, Auto-MDIX, RJ45, shielded, 2 Status-LED
Glass fibre connection:	100 Megabit FX, SC-plug (single mode, dual or single fibre)
	GPRS (Quad Band GPRS class 10)
Mobile Communication	or HSPA+ (Dual band GSM/GPRS/EDGE, dual Band UMTS/HSPA) or LTE (starting Q4 2014)
SIM	pluggable and/or solder-able SIM (SIM Multiplexer)
Local IP-interface	Fast-Ethernet 10/100 Mbps, Auto-MDIX, RJ45, shielded, 2 Status-LED
	R5485
	RS422
Local serial interfaces	RS232
	85 to 264 V AC
Power supply	optional: 18 to 75 V DC or 9 to 27 V DC
Housing	DIN rail housing 6 units wide
Environment	Temperature range -20 bis +70 °C, relative humidity Max. 95%



dmb systems
Bergstraße 32
D-53639 Königswinter
Germany

Tel +49 22 239 13 18 57
Fax +49 22 239 14 89 209
E-Mail info@dmb-systems.com
Web www.dmb-systems.com





CAVc - The Remote Solution for AV Professionals and System Integrators





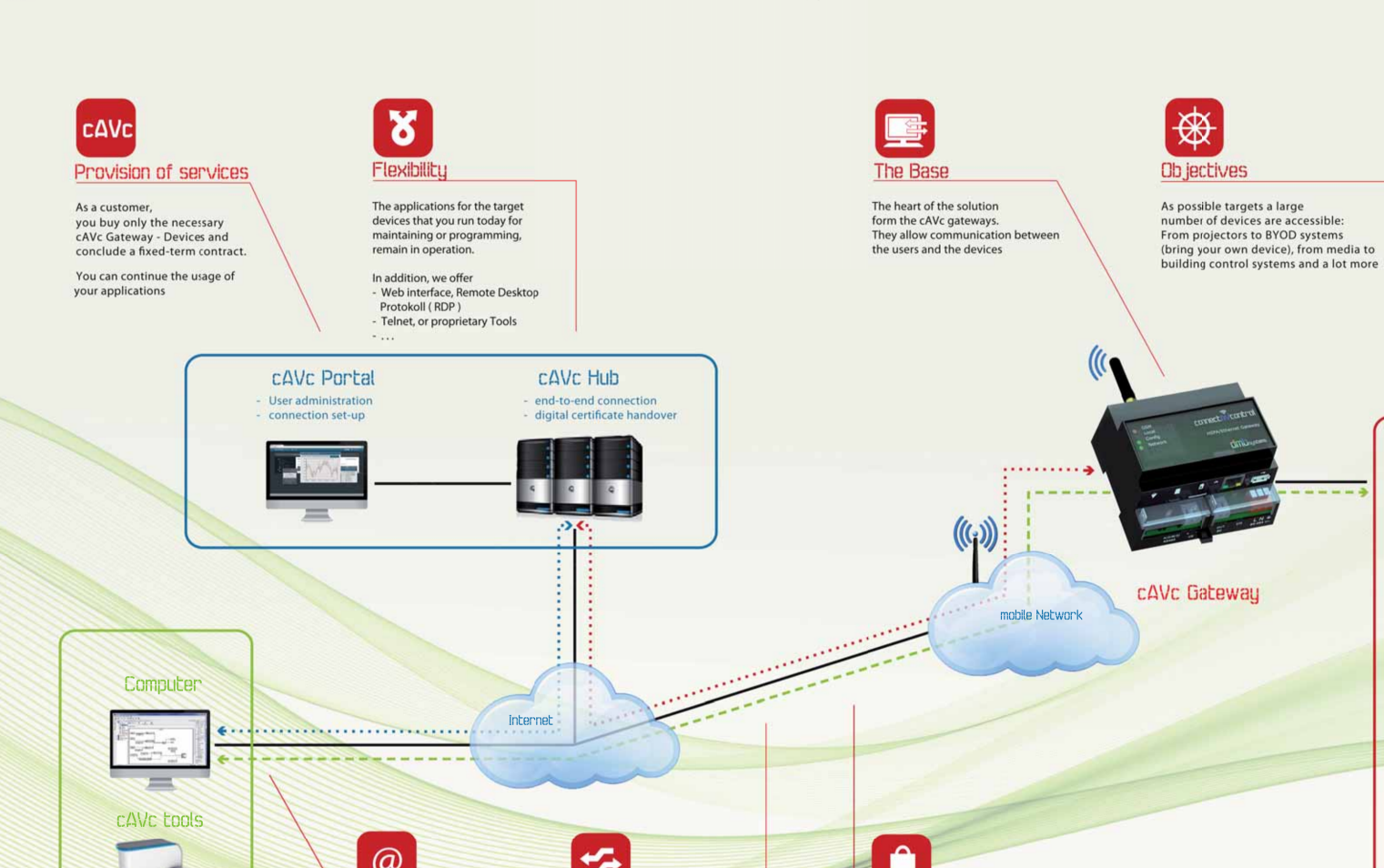
straightforward, dynamically, world-wide effective

With cAVc from dmb systems each internet terminal line will be an End-to-End-connection and indeed as safe as cost effective

Access at any time and everywhere without problems on clients systems (e.g. projectors, control systems, screens, etc.).

Operation, maintenance, support and programming of these targets are as easy as surfing in the Web.





Background

will be established

Also during operation, the dmb system

onto our cAVc hub, where with proven

connection request arrives via cAVc portal

authentication processes a data connection

cAVc, works extremely easy. Your

These processes run automatically

no additional costs to operate.

in the background. The user will have

Security

available are:

The connection between your PC

- broadband - internet connection

(xDSL, fibre or cable TV network)

All-IP connection, end-to-end encrypted.

or laptop takes via secure

- mobile data connections

Future

tablet

The days of communication

via modems are definitely all over.

With cAVc you are connected in

the future with your AV devices

Target n, n+1

e. g. Audio Asset

e, g. Video Asset

e, g. Controller

Legend:

connection request

data connection

radio link

cable connection

* * * * * status message