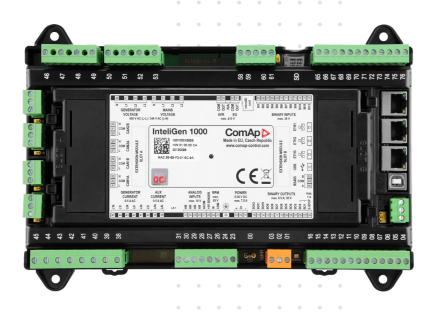
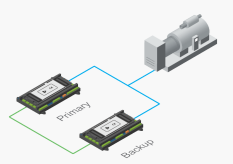
Inteli**Gen 1000**

InteliGen 1000 is the most advanced ComAp gen-set controller for multiple gen-sets with paralleling operations, with or without connection to the mains or other source. Intended primarily for switchgear applications, this high-end controller will help you control and monitor demanding projects with critical infrastructures such as datacentres, hospitals and banks.



.

Extended Features Examples



Hot Swap (controller) redundancy



Modbus Client



Communication redundancy







Ready for the Future

Sustainability is at the heart of everything we do, driving innovation for a better tomorrow.

Sustainability



Seamless integration of renewable energy sources with our InteliNeo product line



Helping businesses reduce CO2 emissions through smarter energy solutions



ESG REPORT

Transparent CO2 footprint data available for corporate sustainability reporting



the Power Up at All Times

Keeping

ComAp The heart of smart control



Datacentre Power Control Solutions







Power source agnostic

- > Compatible with any system topology or complex requirements
- > No restrictions on site topology
- > Pre-programmed functions with an easy-to-use PLC interpreter for adaptable operation logic

Configurable signal exchange over CAN

> Reduces the need for additional wiring



Scalability and Future-Proofing

Seamless site expansion with added renewable energy sources

> Easily add additional controllers to the existing ComAp system

Designed to accommodate large and complex sites

- > Supports up to 64 controllers by default
- > Scale up to 4,032 controllers with the Bank Controller concept



> Topologies like "Ring busbar" or "Double busbar (A+B)"

30+

Over 30 Years

of Experience

in Smart Control

Including easy-to-use onboard controller
& communication redundancy



ComAp in Numbers

550+ employees worldwide 200+ R&D employees 26 offices globally 80+ distributors

comap-control.com