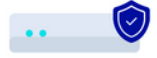


# DIGITAL AIR GAP

CONTROLLED DATA EXCHANGE

CONNECTED ASSETS SECURITY

Innovative network appliances  
Patented technology



PRO RANGE

High-performance products deployed by our integrator partners

- ▶ Installation by a specialized professional

**PRO TWO model : Performance and power**

An appliance designed for top-notch data exchange rates

**PRO ONE model : optimized cost/performance balance**

An appliance built around components selected for their optimal price/performance ratio, efficiency and reliability

An extensive catalog of service modules installed by license integrators and assigned to the end customer

Permanent physical security

Strong compartmentalization guaranteed

Controlled exchanges

Simplified integration

Long-lasting durability

The benefits of our solution

## Network appliances

Physical equipment embedding software services enables :

- Strong compartmentalization thanks to an architecture with no network communication, making it natively secure.
- To provide the exchanges required by transfer services. Simply. Sustainably.

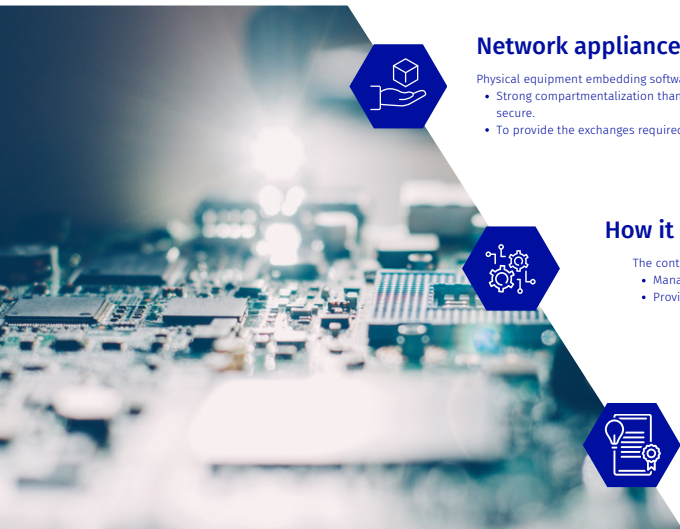
## How it works

The controller, which is physically independent of the two networks, has two roles :

- Managing the physical data exchange system.
- Providing security and control services for data exchange.

## Innovative patented architecture

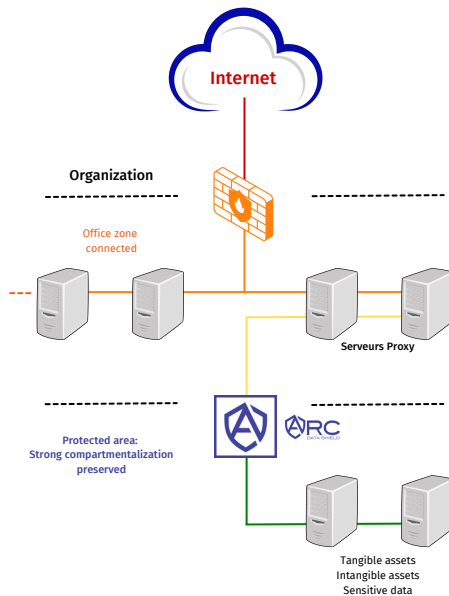
Security against protocol attacks is provided by the appliance's electronic architecture, for lasting security.





PRO ONE MODEL

## EXAMPLES OF USE CASES



Many other use cases :

- Backup protection via offline transfer
- Isolating sensitive networks from connected networks
- Protecting industrial assets
- Protecting medical equipments
- ...



**ARC Data Shield SAS**  
RCS Nantes 913 002 754

[www.arc-data-shield.fr](http://www.arc-data-shield.fr)  
[contact@arcds.fr](mailto:contact@arcds.fr)  
+33 2 49 62 85 22

**CONTACT**