



## **OpenStack + Ceph Storage with full support**

### **Ambedded MARS-400 supports Sardina FishOS on EUROstor servers**

*Filderstadt, Germany, June 10, 2021*

EUROstor's portfolio has included Ceph clusters from Ambedded for several years now, because they offer a compact, GUI-managed Ceph solution with 8 cluster nodes on 1 U, including manufacturer support. Thus they serve as storage clusters which are accessed from EUROstor servers.

For its part, Sardina offers software for OpenStack and Kubernetes installations, also with GUI and configuration support. However, since Sardina supports the OpenStack side, but not details of the Ceph storage used by OpenStack, there was a gap in support here: deep Ceph knowledge was a prerequisite for an optimal overall configuration.

This gap has now been closed: Ambedded Technology Co. Ltd has entered into a cooperation with Sardina Systems, which ensures that the combination of their two products MARS-400 and FishOS is 100% supported.

EUROstor, in cooperation with Ambedded and Sardina, therefore now offers the complete solution, with its own hardware support on its ES-3000 servers and software support from the two vendors.

"OpenStack is the means of choice for many of our customers to set up a private cloud," says Franz Bochtler, CEO of EUROstor. "So of course it's optimal if the underlying Ceph storage is also fully supported and easy to manage. The combination of these two products from Ambedded and Sardina allows us to offer a comprehensive solution here."

#### **More information about Ambedded MARS systems:**

<https://www.eurostor.com/ambedded>

#### **More information about Sardina FishOS OpenStack software:**

<https://www.sardinasytems.com>

## **About EUROstor:**

EUROstor has been a manufacturer of storage systems since 2004. At the beginning the company produced RAID systems; today server-based systems, operating as flexible storage servers are the main constituents of our product portfolio – perfectly custom-tailored in accordance with the respective requirements. The solutions range from small file servers and CCTV storage to highly-available storage clusters, scale-out clusters and cloud solutions.

EUROstor is based in Filderstadt near Stuttgart and distributes its products to end customers throughout Europe, medium-sized companies, universities, research institutes and computer centers.

Further information about EUROstor storage solutions can be found at <https://www.EUROstor.com>.

## **Press Contact:**

Wolfgang Bauer  
EUROstor GmbH  
Hornbergstr. 39  
D-70794 Filderstadt  
Tel.: +49711/707091-70  
Fax.: +49711/707091-60  
<mailto:Wolfgang.Bauer@EUROstor.com>  
<http://www.EUROstor.com>