

Increased reliability for CAM

The CAM installation can grow flexibly with you. By clustering CAM, you are also able to ensure higher availability and thus higher reliability of CAM within your company.

CAM CLUSTERING - WHAT DOES IT MEAN?

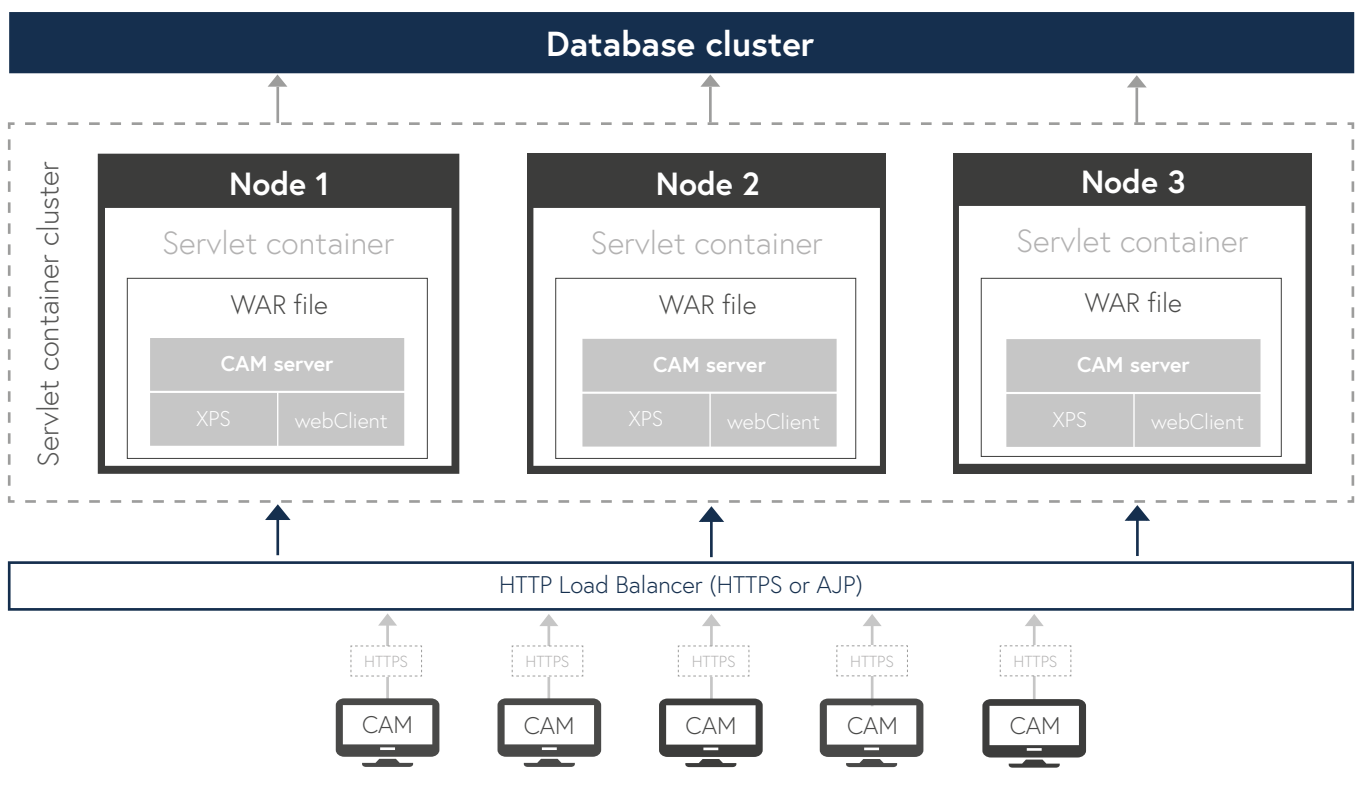
Using a load balancer, several CAM installations (so-called nodes) can be interconnected to form a cluster that can compensate for failures of individual nodes. In addition, the use of several nodes has the advantage that the load distribution among the nodes greatly improves the scalability of the system and CAM will grow together with your company.

CAM is delivered in the context of clustering as a single Web Application Archive (WAR) that can be run in a servlet container. The servlet container thus contains the

CAM server as well as the XPS daemon and the CAM webClient. All installed nodes access the common database cluster. This means that the same database is available on every node. To ensure scalability, the different nodes can take on different tasks. For example, a single node can be used only for client requests, while another node carries out server activities on the side.

YOUR BENEFITS:

- ✓ Reliability
- ✓ Higher availability
- ✓ Serviceability
- ✓ Scalability



Enabling Success.

SCHUMANN
Jutta-Limbach-Str. 1
37073 Göttingen, Germany

+49 (0)551 383 15 - 0
info@prof-schumann.de
www.prof-schumann.com