



SYSTEM REQUIREMENTS ACMP 5

Since each customer has different requirements in terms of number of clients, mode of operation and infrastructure, the following are possible System requirements are only clues for an implementation concept specifically tailored to your requirements by our consulting or support.



ACMP Server

	Possible configuration:	Recommended configuration:
Note:	<i>With this configuration you can use ACMP without problems.</i>	<i>With this configuration you can start ACMP with the best performance.</i>
CPU: <i>The CPU cores should be explicitly assigned to the VM.</i>	Current CPU with 2 cores	Current CPU with 4 cores
RAM:	4 GB	8 GB
OS:	Windows Server 2008	Windows Server 2016
HDD: <i>It depends on the number of software packages and OS that are to be distributed.</i>	200 GB	200 GB

The SQL Express Server can handle up to a maximum of 500 clients. When ACMP DNA is used, this number reduces to a maximum of 100 clients. Depending on the version of SQL Express Server. Please note the following restrictions from Microsoft regarding CPU cores and memory usage.

In general, we recommend the use of a full Microsoft SQL Server.

SYSTEM REQUIREMENTS ACMP 5

ACMP Console

OS: from Windows 7 / Server 2008
CPU: CPU with 2 cores (e.g. Intel Core i3)
RAM: 4 GB
HDD: 60 GB, SSD recommended

Mind. resolution 1280 X 720, Full HD recommended

ACMP Agent MAC OS

OS: 10.6 (Snow Leopard) / 10.7 (Lion) /
10.8 (Mountain Lion) / 10.9 (Mavericks) /
10.10 (Yosemite)
HDD: 20 MB

SSH Access for Agent installation

ACMP Agent Windows

OS: XP* / Vista / Windows 7 / Windows 8 /
Windows 8.1 / Windows 10 and
Server x86 / x64
HDD: 200 MB

General support: Generally, all Linux with Python version 2.4 or higher installed are supported. Including slimmed-down versions on storage terminals or similar devices.

CPU, RAM: Apart from the system requirements of the operating system, the ACMP Agent has no special requirements to the client.

**Windows XP is restricted by ACMP for migration to a current operating system (without support).*

***Microsoft SQL Server 2017 is not currently supported by ACMP and ACMP DNA.*

Aagon GmbH
Lange Wende 33
59494 Soest, Germany
Tel: +49 (0)2921 - 789200
Fax: +49 (0)2921 - 789244
sales@aagon.com
www.aagon.de

ACMP SQL Server

from Microsoft SQL Server 2008**

ACMP DNA SQL Server

Clients	HDD Verbrauch in MB		
	Overall	Primary	Log
1000	53.000	30.000	23.000
500	30.000	18.000	12.000
250	18.000	12.000	6.000
125	11.500	8.500	3.000
63	8.500	7.000	1.500
0	5.550	5.550	50

ACMP SQL Server

tested OS:

- Debian 6, 7
- Fedora 16, 17, 18, 19, 20, 21
- openSuse 11.4, 12.1, 12.2, 12.3, 13.1, 13.2
- Ubuntu 12.04, 12.10, 13.04, 13.10, 14.04, 14.10
- Raspbian
- Igel 5 OS

HDD: 5 MB

SSH Access for Agent installation
