Fact Sheet

BRAIN2



The BRAIN2 software platform sets new standards in terms of centralization, data exchange and production reliability. Due to the modular design of this Bizerba solution BRAIN2 can optimally adjust to your needs by means of modules and extensions.



More information High performance with a wide range of solutions and options.

Server system requirements

BRAIN2 server	Multi-core processor 2.0 GHz	Languages	German
	(Intel i5, i7 or i9 or Xeon CPU or compatible AMD CPUs)		English
	, ,		French
	Monitor resolution: 1,024 x 768 pixels or higher		Italian
	Working memory: At least 12 GB, recommended 20 GB or 32 GB for terminal server		Spanish
			Russian
			Czech
	Free hard disk capacity: Approx. 2 GB		Hungarian
	Ethernet, recommended 1,000 Mbit		Polish
			Slovakian
BRAIN2 Client	Processor with 1,000 MHz or bet-		Slovenian
	ter (Intel Celeron, i3, i5, i7, i9 or compatible AMD CPUs)		Dutch
	Monitor resolution: 1,024 x 768 pixels or higher		Portuguese
			Chinese, simple
	Working memory: At least 8 GB, recommended 16 GB		Greek
	Free hard disk capacity: approx. 500 MB		
	ETHERNET		

SF_BRAIN2_V4_EN Subject to technical modifications Page 1/2

Supported operating systems	Microsoft Windows 11	
	Microsoft Windows 10 Pro/ Enterprise x32/x64 Edition as from version 1607	
	Microsoft Windows Server 2022 Edition	
	Microsoft Windows Server 2019 Edition	
	Microsoft Windows Server 2016 Edition	
	Microsoft Windows Server 2012 R2 edition	
	Microsoft Windows Server 2012 x64 edition	
Supported databases	Microsoft Windows SQL Server 2019 (15)	
	Microsoft Windows SQL Server 2017 (14)	
	Microsoft Windows SQL Server 2016 (13)	
	Microsoft Windows SQL Server 2014 (12)	
	Microsoft Windows SQL Server 2012 (11.0 SP1)	
	and Express versions of these editions*	
	*Limitations Express version: 1 CPU, 1 GB RAM, database 4 GB up to 10 GB	
	For smaller installations it is possible to install BRAIN2 and SQL Express Server on the client.	
Further information	Actual requirements and product functionality depend on your system configuration and your operating system. Certain features require a network connection. Communication with Bizerba devices takes place via software module _connect.BRAIN	

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen

T +49 7433 12-0 fax: +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com

SF_BRAIN2_V4_EN Subject to technical modifications Page 2 / 2