

WebMon is aimed at property administrators who want an overview of the flats, residents, meters and consumption of natural resources of the property.

WebMon is part of Brunata Online. It is a web-based programme for presentation of measuring and meter data.

WebMon provides

- A web-based programme with 24/7 access to the property
- An overview of the entire property with detailed information about each flat
- An overview of transmitters and receivers and their operating status in BrunataNet
- Great data security all data are saved in a server at Brunata
- Reader-friendly meter, meter reading and consumption overviews
- The option of choosing specific programme modules depending on requirements (e.g. WebMon Basic, WebMon Plus and WebMon AddOn)

WebMon allows you to

- Produce meter status reports
- Produce resource consumption reports, right down to meter level
- Indicate the location of the meters, e.g. kitchen and bathroom

• Provide service to residents in relation to consumption habit issues on the basis of measurements

Optional extras

- Administration of residents, e.g. removals
- Establishment of email alarms for monitoring meters and consumption
- Resident access to WebMon Resident and administration of resident access
- Visual a module with additional graphic presentation options
- Various report and export options

Prerequisites

To get access to WebMon, the following prerequisites must be met:

- The property's administrator must have entered into a Brunata Online agreement with Brunata
- The property must have electronic meters in a BrunataNet system



Examples of Brunata WebMon screen images



The homepage can be personalised by including a photo of the property with the system

0006	Building no.	Division no. Addres 0000 Vibevej					
Sequence no.	Meter no.	Application.	Meter type	Meter location	Latest reading	Meter reading	Unit
10	410675	Heating	RME05-10	BR KON	31/12/2003 23:59	268	Units
20	227987	Heating	RME95-10	BR-KON	01/01/2004 00:19	1649	Units
30	228013	Heating	RME95-10	LIA	01/01/2004 00:06	5307	Units
40	228010	Heating	RME95-10	LNI	01/01/2004 02:10	1677	Unite
50	228018	Heating	RME05-10	LNI/GJE	01/01/2004 01:08	2	Unita
GO	410602	Heating	RME95-10	GJE	01/01/2004 01:50	41	Units
70	410695	Heating	RME95-10	CHA	01/01/2004 01:27	218	Units
BD	410663	Heating	RME95-10	LBR	01/01/2004 00:58	4006	Units
Flat no. 0007	Building no.	Division no. Addres 0000 Vibevej					
Flat no.				Meter location	Latest reading	Meter reading	Unit
Flat no. 0007	00	0000 Vibevej	26.3 Marketing	Meter location CSA	Latest reading 01/01/2004 00:40		
Flat no. 0007 Sequence no.	00 Meter no.	0000 Vibevej Application.	26.3 Marketing Meter type			Meter reading	Unit
Flat no. 0007 Sequence no. 10	00 Meter no. 410693	0000 Vibevej Application. Heating	26.3 Marketing Meter type RME95-10	CSA	01/01/2004 00:40	Meter reading 2691	Unit Units
Flat no. 0007 Sequence no. 10 20	00 Meter no. 410693 410679	0000 Vibevej Application. Heating Heating	26.3 Marketing Meter type RME95-10 RME95-10	CSA MDR	01/01/2004 00:40 01/01/2004 21:44	Meter reading 2691 262	Unit Units Units
Flat no. 0007 Sequence no. 10 20 30	00 Meter no. 410693 410679 410680	0000 Vibevej Application. Heating Heating Heating	26 3 Marketing Meter type RME95-10 RME95-10 RME95-10 Comfort meter	CSA MDR NLE	01/01/2004 00:40 01/01/2004 21:44 01/01/2004 00:19	Meter reading 2691 262 2506	Unit Units Units Units
Flat no. 0007 Sequence no. 10 20 30 40 Flat no.	00 Meter no. 410693 410679 410680 1058 Building no.	0000 Vibred Application. Heating Heating Temperature Division mo. Addres	26 3 Marketing Meter type RME95-10 RME95-10 RME95-10 Comfort meter	CSA MDR NLE	01/01/2004 00:40 01/01/2004 21:44 01/01/2004 00:19	Heter reading 2691 262 2506 74,3	Unit Units Units Units
Flat no. 0007 Sequence no. 10 20 30 40 Flat no. 0000	00 Meter no. 410693 410679 410680 1058 Building no. 00	0000 Vibevej Application. Heating Heating Heating Heating Heating Temperature Division no. 0000 Vibevej	26 3 Marketing Meter type RM595-10 RM595-10 RM595-10 Comfort meter es Resident name 26 3. Madelokaler	CEA MDR NLE Marketing	01/01/2004 00:40 01/01/2004 21:44 01/01/2004 00:19 25/06/2004 13:41	Meter reading 2691 262 2506 74,3	Unit Units Units Units Celsius

The overview page among other things shows the relevant meters, where they are located and how much they register (meter status).

The purpose of this report is to						nd heat o	consumption in a	ummor.			
The list will include meters, whe						u				-	
Meter usage :	Warm water v		1 minmax 2013030							0 0	
comparizon period(in days):	30		Filer Rediger V						1	1	
Doviation in % :	10		4 🖏 🖻	1	/ 1 47,3% -) le		Værktøjer	Underskriv	Komm	entar
Minimum number of units :	1	m3	116								^
Save report sho	w report		Branch - pros	m- P	Pacement	Neterro.	Address		64 M 12020	0 05.03.2	
			61-146-00034			******	Lagheragain			0 3	193
ISADA	Dava to compare	Deviation in %	Q1-769-Q32.00			CINERAL C	and the second s		22.% 8.85		142
arm water	30	10	61 NO 00044			****	Beghoragedt		- 12 % B.M		102
			01-768-000-0			1004007	Lamburgade		47% 2.8		4.37
old water	30	10	01-101-001-00			1000100	Environment.		14 24		100
	365	10	01-769-02121			1000100	Testoregale				190
/arm water	365	10	01-765-02154			77674377	*afterogade			9 2	309
						THE DESIGN	Malifernania		0.0		10
larm water old water			01-768-00175								

Report Agent allows the user to define criteria for triggering an alarm. Once that is done, Report Agent transmits the alarm by email.

Here you can manage information about the residents, register change of address and generate activation letters <u>Print all activation letters</u> Resident list toked, contact your local branch if a change is required. Reason: Status for resident list is 2 - S

Branch – property – flat number	Address	Consumer code	Name		
0-0-0001	Vesterlundvej 14 Kid.	000	Brunata A/S		
0-0-0002	Vesterlundvej 14 St.	000	Brunata A/S		
0-0-0003	Vesterlundvej 14 1.	000	Brunata A/S		
0-0-0004	0-0-0004 Vesterlundvej 14 2.		Brunata A/S		
0-0-0005 Vesterlundvej 14 2.		002	Medico Support		
0-0-0006	Vesterlundvej 14 2.	004	Brunata A/S		
0-0-0007	Vesterlundvej 14 kld.	002	Brunata A/S		

A consumption overview with graphs and tables

To find out more about WebMon and the other features of Brunata Online, please contact Brunata.

Brunata a/s is a Danish company with almost 100 years' experience of measuring and billing consumption of heating, water, electricity and more in properties in Denmark and other countries. Our equipment and expertise create a precise and fair basis for allocation of costs based on individual consumption. At the same time Brunata's remote reading and online solutions visualize information that provides insights into better utilization of energy and resources and indoor climate. Brunata is certified according to ISO 9001 and 14001.

Brunata a/s · Vesterlundvej 14 · DK-2730 Herlev +45 77 77 70 00 · brunata@brunata.com · www.brunata.com



