## Internet Data access system to data of energy consumption Firms DJV-COM

If you established Internet AMR system for collection data your energy consumption of DJV-COM, you can use any Internet a browser for access to your data of energy consumption.

For this purpose type the address of web-portal http://djv-com.net in an address bar of your browser:



Further in the left bottom corner of the screen in section link, choose language of dialogue <u>WebPw en</u> – English or <u>WebPw ru</u> – Russian.

The following window will open:

	Login
Username:	
Password:	
Remember me	
	Login

For access to system UserName is necessary for you in line – to tape serial number of the radiomodule, and in line Password - serial number of your meter. Non-significant zero to enter it is not necessary. The system can remember your parameters of access if you do not wish them to enter each time anew. For this purpose it is necessary to establish a tick Remember me.

**B**elow for an example two types of counters of Actaris and Elster are shown by the established magnetic sensors and radiomodules. On an example of the left photo you should enter UserName – 4511, Password – 60606006, On an example of the right photo you should enter UserName – 5024, Password – 22711271.

For the test you can use UserName – 2468, Password – 70813721





If all you have made correctly, on the screen there will be a following window:

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	15		2011-08-10	2,468.0000	61,025,626.0	0000 0	5400 1	3,232.1600	550,916.0000	7,723.0000	0	0	100	
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	17	•	2011-08-12	2,468.0000	61,025,626.0	0000 0	2000 1	3,232.6600	550,966.0000	7,723.0000	0	0	100	
	18		2011-08-13	2,468.0000	61,025,626.0	0000 0	3600 1	3,233.0200	551,002.0000	7,723.0000	0	0	100	
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	20		2011-08-15	2,468.0000	61,025,626.0	0000 0	1800 1	3,233.4100	551,041.0000	7,723.0000	0	0	100	
								Refres	h					

On the screen you can see your daily consumption for last 20 days. From left to right there are following columns

Date – date on which data of your meter are fixed

Slave ID, Count ID - serial number of the radiomodule, and serial number of your counter.

Sum Hour – consumption M3 – for a day for the given date

Count m3 – indications of your meter for the given date

Count Value and Begin Count – number of impulses saved by the radiomodule and initial indications of the meter accordingly Events Flg Sum – service messages

Recalc Coefficient – factor of recalculation of your counter (number of impulses of the magnetic gauge for 1 μ3)

You can use an option Print and print data which you see.

You can use an option Export and convert data which you see for their preservation in various formats:

- Export to Excel

- Export to Xml

- Export to Csv

- Export to Pdf

The application is constantly updated, additional data, forecasts and comparison with other types of energy carriers therefore will be soon accessible.

Remarks about application you can send by e-mail accessible on a site http://djv-com.net in section Contacts