

# MYREX24 V2 – VIRTUAL SERVER

**REQUIREMENTS AND SETUP** 



#### **MYREX24 V2 VIRTUAL**



my**REX**24 **V2** 

- For "Power user": more than 250 devices, many active connections
- For "Self hoster": Legal protection by purchasing the software, protection of own data
- For In-House or Hoster operation
- Complete customization possible (colors, logos, etc.)
- Up to 250 active connections and 500 Web2Go connection possible at the same time
- Up to 20,000 devices and VPN clients possible
- M2M is possible
- Installation support via remote or on-site (setup costs: 700 €)
- Maintenance contract required (20% of the purchase price of all options annually)



### **MYREX24 V2 VIRTUAL**

my**REX**24 **V2** 

#### Operational requirements:

- VMWare ESXi Server (V5.0.0 or higher) or vSphere
- min. 2 vCPUs, 2 GB RAM
- min. 20 GB Storage
- "root" access to ESXi Server
- Internet connection
- One fixed public IP address
- Public DNS name
- Mail server settings
- SSL Web certificate for the DNS name (.pem file with certificate and key)









## **MYREX24 V2 VIRTUAL - PRICING EXAMPLE**



my**REX**24 **V2** 

Feature	virtual DEMO	virtual PRO	expandable to	order number
myREX24 V2 virtual DEMO				800-873-DEMO1
myREX24 V2 virtual PRO				800-873-VIRT1
Number of devices	5	10	20000	+25: 800-873-DEV25
Active simultaneous VPN connections	1	2	250	+1: 800-873-ACT01
Active Web2Go connections	2	10	500	+10: 800-873-WEB10
Dashboards	10	25	20000	+50: 800-872-DSH50
Alarms	10	25	20000	+50: 800-872-ALM50
Data points per device	5	25	250	+25: 800-873-DPD25
Data point memory	50k	1M	5M	+1M: 800-873-DPS01
Number of users	5	unlimited	-	
Number of users groups	1	250	-	
Number of clients	1	1000	-	
Tasks for scheduler	1	10	100	+5: 800-873-TSK05
M2M connection groups	1	1	500	+1: 800-873-M2M01
Standard VPN clients	1	1	20000	+25: 800-873-VPN25
Guaranteed bandwidth	customer specific	customer specific	-	
Access restriction at the component level	No	Yes	-	
Reports	View	View + Export	-	
Access to data point memory via WEB-API	No	No	Yes	800-873-API01
External data point memory (own SQL DB)	No	No	Yes	800-873-EXT01
Customizing Advanced	No	No	Yes	800-873-CUST1



### **MYREX24 V2 VIRTUAL CHECKLISTE**



my**REX**24 **V2** 

- Checklist for the customer:
  - Public IP address available?
  - DNS name available?
  - Certificate created?
  - Server with VMWare ESXi and root access available?
  - Mail server login data available?
  - Broadband connection to the Internet available?
- The customer receives a DVD with an "ova" file for the ESXi server
- During the initial setup, the system settings are performed and an account is created





## **THANK YOU...**











