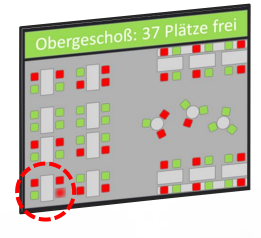
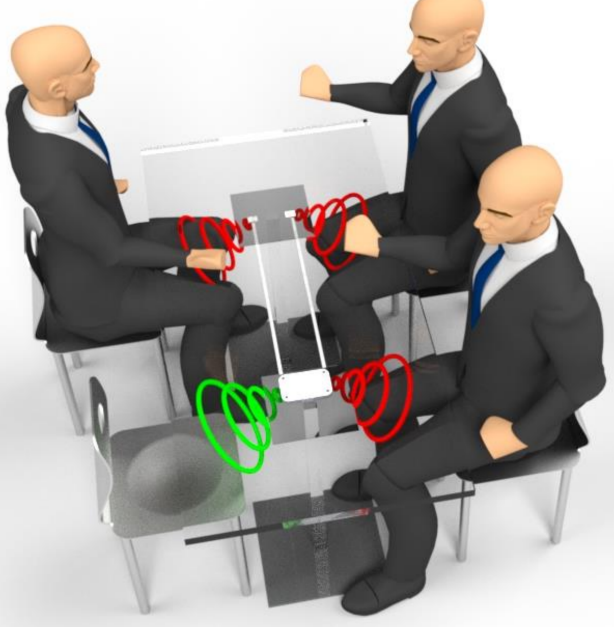
# QPS

## **Q**metrix





Presence Sensor System







Recharge







Monitor-Web-Server

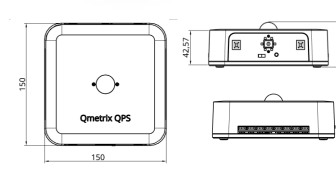




### **QPS Presence Sensor and System**

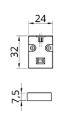
### Table-controller



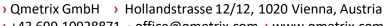


#### **Extra Sensors**





> SYSTEM PROPERTIES	Measurement technology	Calibratable distance measurement and PIR motion measurement. 2 measuring positions fixed to controller. Up to 8 additional positions can be simply plugged in
	Dimemsions	Dimensions 15 x 15 x 45 cm (LxBXW)
		Extra sensor 3,2 x 2,4 x 0,8 cm
		Sensor cable available in many lengths
	Mounting	With double-sided tape or screws
	Operations	One-time calibration. 24x7 operation 1 year with immediate response to "busy" and max. 1 minute delay for empty positions.
		Data is sent to the Qmetrix QPS server and can be accessed live via browser on monitors or mobile devices.
> ELECTRICALS	Power supply	Built-in Lilon battery and USB-C charging socket
	. оно. обрр.,	Run time ca. 0.8 year with typical use
		3.7V, 12Ah capacity. Full charge in approx. 12h
	Datenfunk	Existing WiFi must be registered once
	Operation	For indoor use
	Certification	Δ(€F© ຈົ



> +43 699 10928871 > office@qmetrix.com > www.qmetrix.com

All rights reserved Date of Release: 25. 02. 2022

