## **QCM100**

Type of contract

Cloud subscription for the IIoT platform to digitise production processes



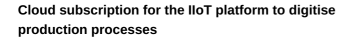
## moneo IIoT Core Cloud



Function	configuration and parameter setting of IIoT devices
	device management for organising connected devices
	generate calculated values using mathematical functions
	user-defined dashboards to visualise machines, processes and data
	analyse historical data using graphical trends and perform exports
	use tickets to organise warnings and alarms related to
	static thresholds, check, acknowledge and delete them
	remote access to platform and system components
	create and release your own access configurations
	incl. 500 info points for the transmission of sensor and process values as well as for remote sessions to access system components (varies according to transmission frequency)

subscription

## **QCM100**





Start of contract	upon activation or at the latest 3 months after purchase
Term of the contract	12 months
Period of notice	3 months before the end of the contract term
Renewal	automatic renewal by contract term if not terminated
Activation	upon activation of the licence
	automatic activation 3 months after purchase
Invoice date	directly with the beginning of the contract term (annual invoicing) in advance (for the term)
service description	
Data centre location	the following data centre sites are available:
	USA
	EU
System availability	99.5 % (for details see Service Level Agreement for ifm cloud services)
	system status, status and documentation at https://www.status.ifm
Data storage	when the subscription is active, the process values, alarms and warnings collected in moneo are stored for 2 years; then the oldest values are overwritten automatically
Behaviour at the end of the	once the licence has expired, no further process values are collected
contract	the user login and access to collected data is possible until 30 days after the licence has expired
	all collected data will be deleted 60 days after the licence has expired