## MEASURING AND CONTROLLING DATA TRAFFIC



## pascom ONE Information pertaining to the Measurement and Control of Data Traffic

Information on the procedures established by pascom to measure and control data traffic so as to avoid filling or overfilling a network connection, and on the impact those procedures might have on the quality of the service.

The platforms, networks and systems for the processing of the data traffic of pascom ONE telecommunication services are measured and controlled - to the extent the respective technology permits. This process takes place automatically in interaction with the Network Operation Center (NOC).

To ensure this, systems and applications are used - depending on the respective technology - which, for example, generate information on the capacity utilisation and performance of the networks concerned and/or the transmission routes with the purpose of using the knowledge gained to control the data traffic and/or plan any network and service capacity expansion requirements in order to meet the traffic volume in line with the agreed service quality or increased customer demand. The associated processes are described based on international standards (e.g. ITIL).

Deggendorf, 03.09.2024