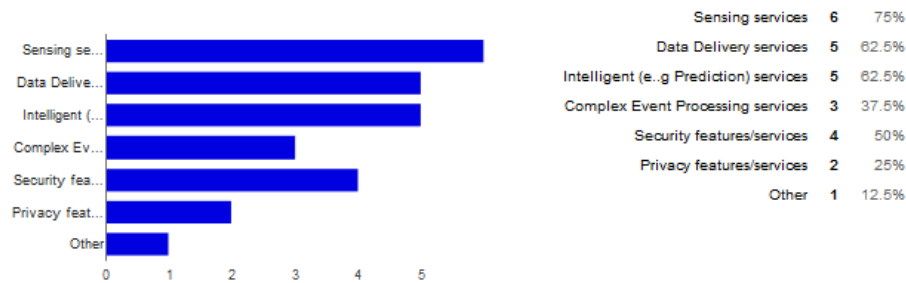


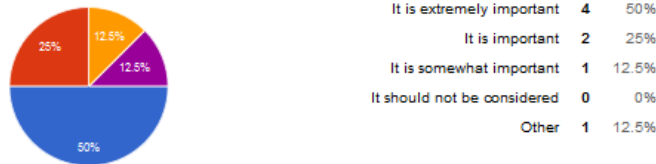
The initial results from the COSMOS survey regarding IoT related SLA metrics has a number of useful conclusions. If you have not participated up to now, we are currently undergoing the receipt of the final stage of inputs!!!

Initially the scope of the survey was deemed successful, since the need for having SLAs at the IoT level was considered as at least important by 75% of respondents. Sensing and data delivery services (as was expected due to the IoT context) were considered the more relevant for SLAs.

For which types of services/features could SLAs be most applicable for, in the IoT context:

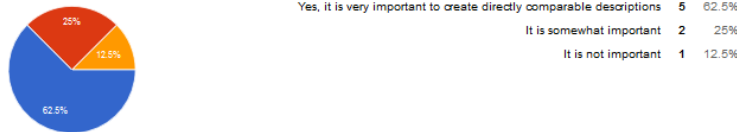


Do you think that guaranteeing Quality of Service (as is defined per service case) would be applicable to IoT services?

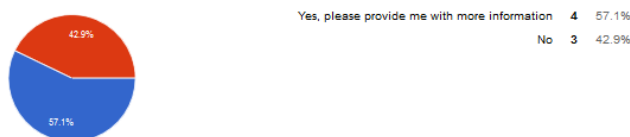


Standardization of descriptions was also indicated as a must by 75% of the respondents

Do you consider that creating standardized, machine understandable descriptions would be beneficial for comparison of these services?

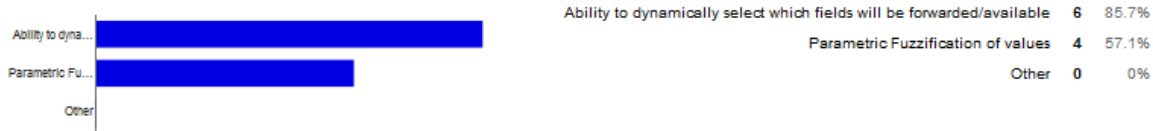


If you are supporting a related SLA at the moment, would you be interested to transform/evaluate your current SLA in the form proposed by SLALOM/ISO?

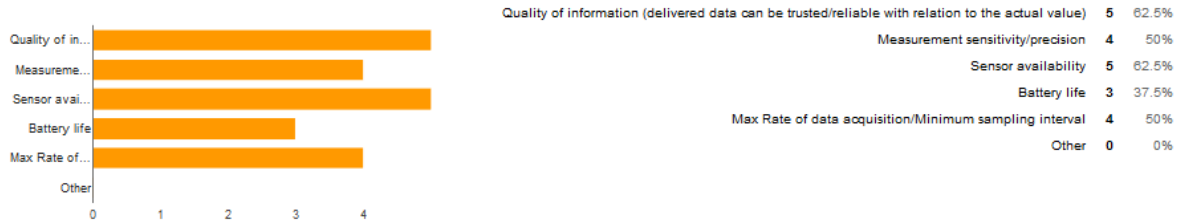


Key needed attributes have also been identified per category, such as sensor capabilities, data availability and latency, while other more exotic features (such as prediction horizon for estimation services) were also acknowledged.

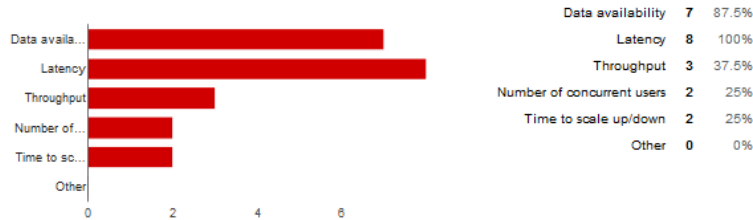
For Data Privacy services (potential add-ons on top of Data Delivery services), what type of metrics would be valid/interesting?



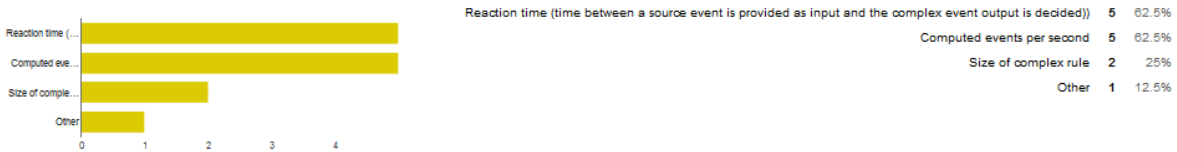
For the sensing services, what types of metrics would be valid?



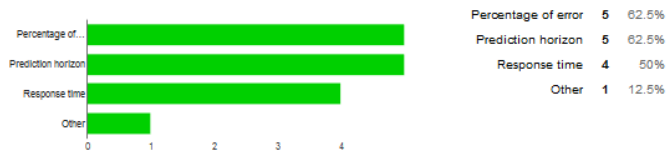
For the data delivery services, what type of metrics would be valid/interesting?



For Complex Event Processing services, what type of metrics would be valid/interesting?



For the intelligence services, what type of metrics would be valid/interesting?



For Data Encryption services, what type of metrics/capabilities would be valid/interesting?

