

## Why you need a writeback extension

#### **Empower users**

Provide users with the ability to write, edit and update data directly in Qlik Sense.

#### Increase productivity

No more interrupted workflows when switching between different applications.

sha

Have meaningful discussions with the relevant data at hand

Data Management

way

### Enhance data quality

Get rid of all your related Excel files and Google sheets and keep all insights and data in one place.

#### Foster collaboration

Users can see and interact with their colleagues' data entries in real time.



and deadlines



Learn from your users by capturing critical input about their dashboard usage

## Why you should choose Komment<sup>TM</sup>

## Unbelievably simple

Configure a fully working writeback app in less than five minutes. No external services or databases are needed.

#### **Endless opportunities**

As we use native Qlik functionality you can customize Komment™ to match your specific use cases.

## Priced to match your needs

You can get started for only €90 per month and you can choose the plan that's right for your

#### No setup costs

Komment<sup>™</sup> is very easy to install and configure. Therefore, you can do it yourself as a true selfservice product.

# Komment<sup>TM</sup> has all the right features

## Data entry

Write comments directly in your Qlik Sense application. You can also create, delete or edit data points.

## **Traceability**

Out of the box audit trail provides insight into what has been changed, by who and when it was changed.

## Design

Select from a range of input options (Date, Dropdown, Group, Text, Number, Check, Variable, etc.)

#### **Data storage**

Your entries are saved into QVD files or MS SQL DB that you can manage and back-up as you do with any other data sources.

## Use the data

Your data entries are immediately available to use in other charts and tables. Just press save and everybody is on the same page.

## **Performance**

You get real time writeback no matter the size of your Qlik app. A high number of concurrent users is also handled efficiently.

