

## cubus outperform EV Anywhere Voting Results 2018



No	Name	Description
1	Add export to Excel/PDF functionality for EV Anywhere	Allow views to be exported to PDF or Excel using EV Anywhere.
2	Calculator for EV Anywhere	Allow users to create calculations using a calculator similar to the EV client.
3	Add all chart options to EV Anywhere	Add all of the charting options to EV Anywhere. This will allow the same charting capabilities of the desktop app.
4	Allow data to be sorted in EV Anywhere	Add the possibility to sort on the data table. For example, sort on yearly total, ascending or descending.
5	Add sort & select functionality to EV Anywhere	Add the possibility to perform a sort & select in EV Anywhere. Just like in the EV desktop app.
6	Add the dimension dialog to EV Anywhere	Add the dimension dialog (dimension manager) to EV Anywhere. Allow the dimension & hierarchy visibility/use to be set and also the print range.
7	Add more view options to EV Anywhere	Allow more view options to be set in EV Anywhere. For example, suppress rows and columns, data window, scaling etc.
8	Allow dashboards to be displayed and created in EV Anywhere	Add the functionality to display and create dashboards (canvas items) in the EV Anywhere client.
9	Add the drill through functionality to EV Anywhere	Show the detail drill through records for the specified cell combination.
10	Allow cell charts, such as variance bars and sparklines to be created in EV Anywhere	At the moment it is not possible to create cell charts in EV Anywhere. This new possibility will allow cell charts, such as sparklines, databars and variance bars to be created.
11	Client API for EV Anywhere	Add a client API to support a better integration into custom web portals.
12	Allow data to be entered and written back to the database in EV Anywhere	Allow the possibility for data to be entered in EV Anywhere and written back to the OLAP database.
13	Add user preferences to allow user specific settings to be stored	Add user preferences to allow user specific settings to be stored. For example, the color theme of the client or preferred menu position. This will be enhanced in the future with more user preferences.
14	Allow formatting in EV Anywhere	Allow users to create formats for default styles, levels and generations or members directly in EV Anywhere.
15	Recents and favorites in EV Anywhere	Display a list of recent and favorite views. Allow the user to add a view as a favorite.
16	Allow comments to be created and displayed in EV Anywhere	Improve the comment functionality in EV Anywhere. Comments can be created for a view or a cell. Comment history can also be displayed.
17	Allow templates to be created and used in EV Anywhere	Allow views to be created based on a template and allow designs to be applied from existing templates. It should also be possible to save a view as a template.
18	Be able to connect multiple views to a another database in one action	It should be possible to connect multiple views to a different database in one action.
19	Possibility to export a dashboard (canvas) to PDF and PowerPoint	It should be possible to export a dashboard or a view to PDF or PowerPoint.

This list was created by a voting process initiated by cubus in October 2018. The proposed list of features was based on feedback from customers, partners and employees we received in the last months. EV users from different customers and partners and from different countries working on different OLAP-engines (TM1, MSAS, Essbase) had been invited to vote for new features for cubus outperform EV.

We will consider this ranking in our development plans for the next cubus EV versions. We may not implement all these features in the next releases. We will decide based on technical feasibility and implementation effort which features will be in the next releases.