GEXPORT | FACTSHEET

GEXPORT	biExport	Custom implementation based on open source JS libraries	Lumira Designer Standard	SAP Analytics Cloud Standard		
Format support						
PDF WYSIWYG One pagers	page orientation, format, file name, choose components to be hidden	page orientation, format, file name	page orientation, format, file name	page orientation, format, file name, TOC		
PDF Export Layouts	redefine positioning of elements in the PDF document		"report style layout" exports selected components in a fixed layout on separate pages			
PDF Header & Footer	fully customizable by section. Include filters, logos, HTML, dashboard components		page number, date, logo, text and meta data can be included in a fixed layout	limited to page number and date location		
Enhanced PDF documents including title page & TOC	Word or PowerPoint document as Template					
PowerPoint Export	fully customizable			only Google slides without layout and design		
Word Export	fully customizable					
Excel Export	fully customizable, also charts as native elements or images		export crosstabs on separate worksheets or open datasource in SAP Analysis for Office			
CSV Export	export data from all data sources. single selection or all data at once is possible		export data from all data sources. single selection or all data at once is possible	via component's context menu		
Corporate Design/ Templates	simple creating of any PowerPoint, Word or Excel document format, including macros					
Component selection	by designer / by user		by designer			
as images	up to 5 times screen resolution					
as native charts, tables or texts	standard components, other components on request					
document refresh	in PowerPoint, Word, Excel via biAnalytics Office addin		limited to exports to Analysis for Office			
Component support						
Component support	no limitations, also custom components		chart, crosstab, map, some SDKs	no R, no maps, etc.		
Keep all formats	all CSS styles are kept					
Customizable export styling	for tables special export stylings can be defined					
Full table content	missing rows are styled the same way as the online table					

biexport	biExport	Custom implementation based on open source JS libraries	Lumira Designer Standard	SAP Analytics Cloud Standard
Customizable split of huge tables	tables can be split individually to meet all business requirements			
Export all tabs / hidden components	full application can be exported, even if parts are hidden when the export is started			

Briefing Books, Boradcasting etc.

Destinations	online, mail, web service, file folder, SAP system	online	online	online, mail via scheduler
Scheduling	 set frequence or on event with authorization of initiating or specified user Available for all formats and destinations explicit views or multiple views can be chosen 		 set frequence or event with authorization of initiating or specified user PDF, mail only variant can be chosen 	 set frequence with authorization of initiating user PDF, mail only bookmark can be chosen
Broadcasting	available for all formats		PDF only	PDF only
Mail Bursting	automated sending of different views to explicit mail recipients			
Multiple applications in one document	an export document can contain contents from mul- tiple different applications			
Multiple views / selections in one document	biExport can execute multiple different views of an application to include them into one document or create multiple individual documents			
Add-hoc "add view" compilation of briefing books	users can compile briefing books individually by selecting the views they want to export			
Dynamic document compilation	documents can be defined and created dynamically via scripting			
Technical				
Professional Architecture	HTTPS request to central on premise / cloud biExport instance. Built-in queuing & load balancing	client side execution	built-in	built-in
Scripting support	all properties can be controlled via scripting			
Ready for custom requirements	exapandable toolbox, custom addons possible			
Multi language support	including LTR / RTL support			



Contact & Evaluation

bi excellence software GmbH

Beethovenstraße 24 69221 Dossenheim +49 6221 86806 0 sales@biexcellence.com www.biexcellence.com