Webinar

Unternehmensweite Zusammenarbeit als Team, durch unbegrenztes Aussenden und Empfangen von SAP Analytics Cloud Stories





Today's Session

Key Topics

Advancements for SAC Broadcasting

- Report Broadcasting Needs
- APOS Publisher for Cloud Overview
- Core Broadcasting Functionality
- Enterprise Scheduling, Scalability & Security
- Q&A see webinar console





Today's Presenters



MICHAEL MÜLLER

Sales Development APOS



ALAN GOLDING

Solution Consulting Manager APOS

Who is APOS?

- Formed in 1992
- Enabling BI platform management, administration, migration, governance and compliance
- Simplifying, automating, extending SAP Analytics Cloud, SAP BusinessObjects, and SAP data analytics
- Strategic SDK development and consulting
- Hundreds of customers globally





HOUSEKEEPING



You will have access to the slides via email



You will get the recording within 24 hours



Tell us how we did in the survey

SAC Report Access



- Pull
- Push

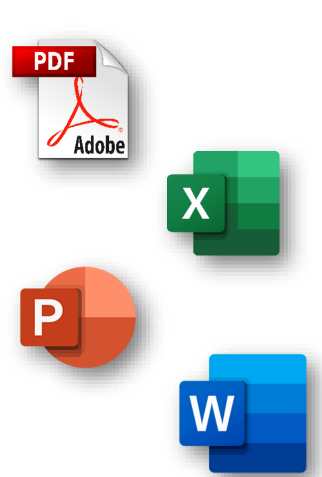




SAC Report Access – 'Push' Requirements







Information Recipients









Executives









Information Recipients - SAC





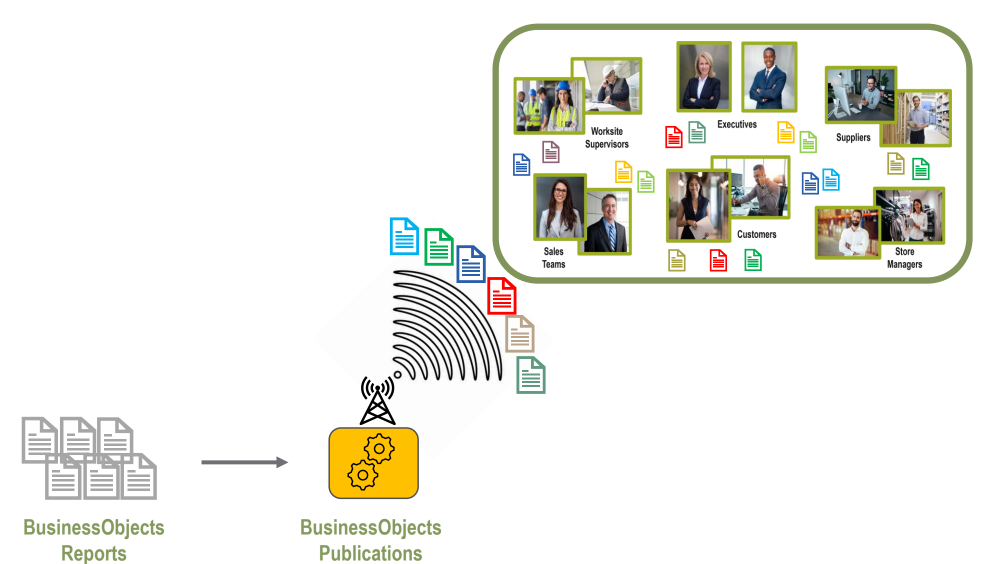






Information Recipients – BusinessObjects





Information Recipients – BusinessObjects



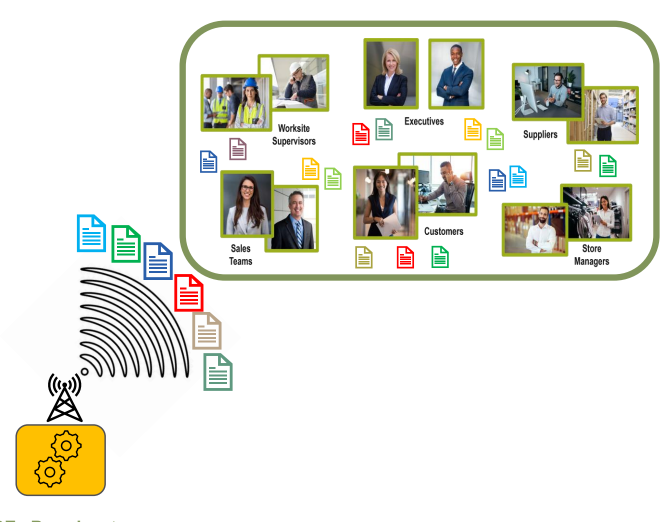






Information Recipients – BEx Broadcaster





Information Recipients – BEx Broadcaster





Analysis for Office

Analytics Cloud





BEx Broadcaster





APOS Publisher for Cloud



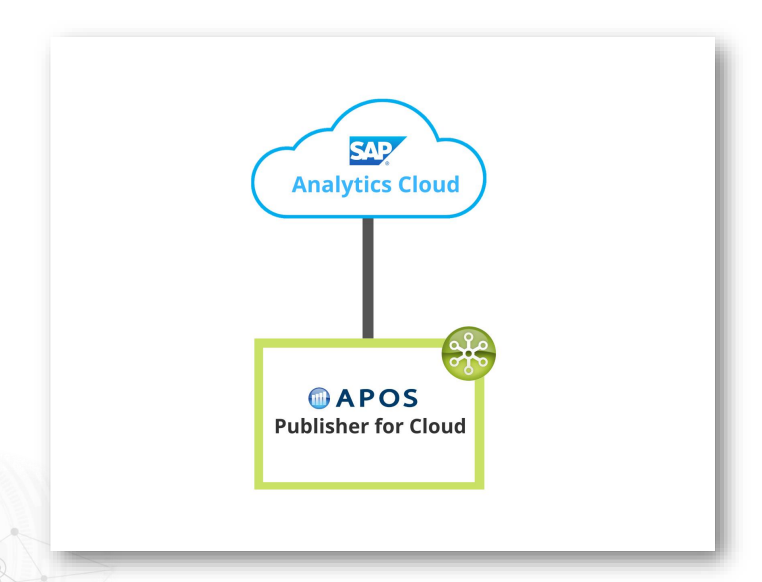
APOS Publisher for Cloud is a software solution that automates the generation of tailored versions of report content from SAP Analytics Cloud (SAC), and then distributes that analytics content out to targeted users and locations.

The solution functions to broadcast personalized analytics to the right people, at the right time, and in the right format.

"Broadcasting" "Bursting"

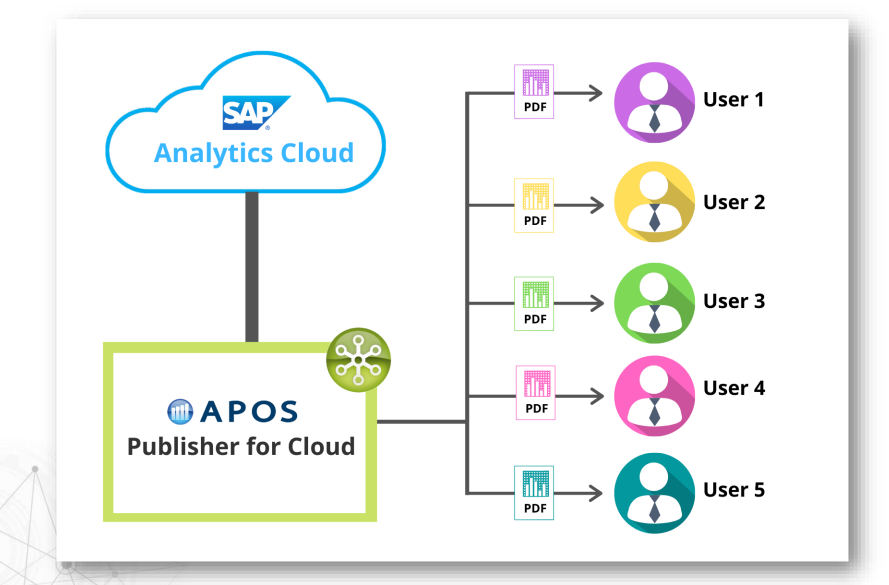
APOS Publisher for Cloud





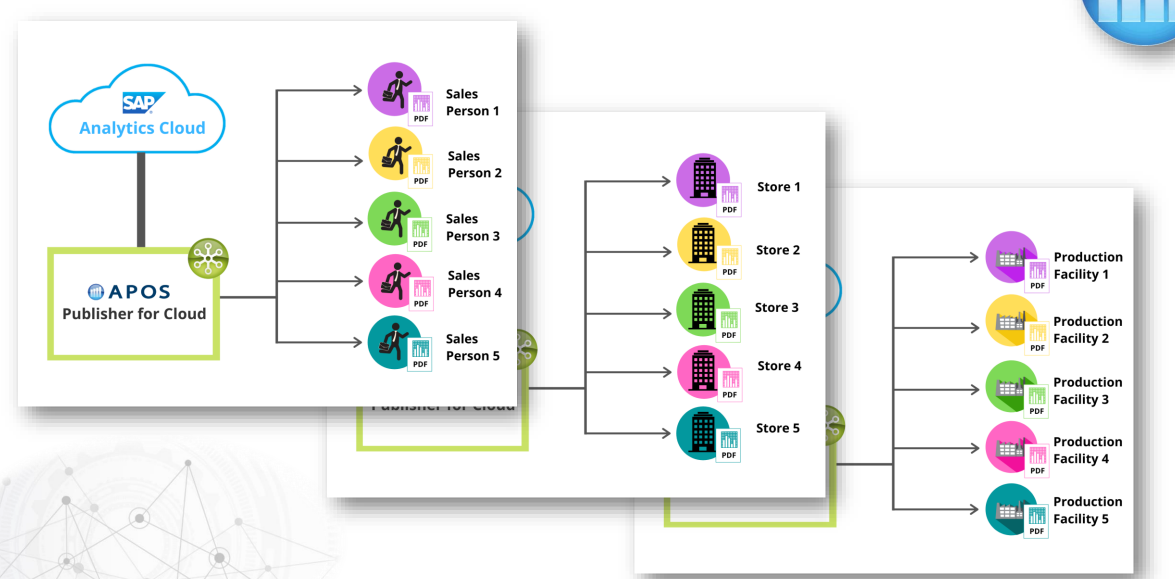
Personalized Information





Personalized Information





SAP Analytics Cloud Bursting and Distribution





APOS PUBLISHER FOR CLOUD

Getting personalized analytics to the right people, at the right time, in the right format



Personalized Distribution



Strategic Timing



Tailored Format



Scalability





Secure Collaboration

Success Story: Customer Analytics

NLMK Europe – European based steel producer (Belgium, Denmark, France, Italy) focused on steel production for the automotive, shipbuilding, construction and energy production industries

- Sales operations needed view of ready-to-ship product to be provided to customers on a regular basis
- Key information for managing customer expectations and addressing effective shipping arrangements
- Provision of both PDF and spreadsheet format, enabling customers to continue analysis and internal communications with data from the spreadsheet

MAPOS

CUSTOMER SUCCESS STORY



FOCUS CUSTOMER - NLMK EUROPE

NLMK Europe is a steel producer that employs almost 2,000 people at production facilities in Belgium, Denmark, France and Italy with an annual production capacity of 3.1 million tonnes of value-added steel products per year. They focus on processing steel close to customers in the automotive, shipbuilding, construction and energy-production industries.



CHALLENG

NLMK started working with SAP Analytics Cloud (SAC) and the SAP Business Technology Platform (BTP) in 2018. With growth in demand for reporting by internal users, NLMK needed to establish a publishing strategy with SAP Analytics Cloud. Specifically, their sales back-office needed a view of ready-to-ship product information to broadcast to individual customers in a timely manner and in preferred formats, to provide their customers with an overview of product to expect and to confirm shipping arrangements. They had been using static lists generated by their manufacturing system as PDF files, but their customers had expressed a preference for Excel spreadsheets that would allow them to work with the provided information and prepare them for presentations.

NLMK Europe - "Push" Publishing with APOS Publisher for Cloud



"Push" Publishin

With widely distributed management and facilities, NLMK needs to broadcast information to consumers who cannot log in to SAP Analytics Cloud, or who do not log in on a regular basis. APOS Publisher for Cloud allows them to do this in a scheduled and timely manner.



Format Contro

To meet the preferences of their customers, NLMK wants to provide information to them in their preferred formats, initially as Excel spreadsheets, but possibly expanding to other format types such as PowerPoint.



High-Volume Email Bursting

With approximately 160 reports that need to be burst in a timely manner, NLMK needs a publishing solution that can manage that volume and scale to higher volume over time.



Information Cont

NLMK uses APOS Publisher for Cloud's automated, data-driven publishing capabilities to ensure each information consumer receives only the information to which they are entitled.



Information Accountabil

By allowing NLMK to make critical information directly and easily available for their information consumers through push publishing, APOS Publisher for Cloud encourages those information consumers to be accountable and responsible for that information.

SOLUTION

When NLMK searched for a solution. APOS Publisher for Cloud was the clear solution to meet all the required functionality.

Targeted Distributio

vnamic, data-driven process provides customized analytics exclusively to the people who need it, when they need i



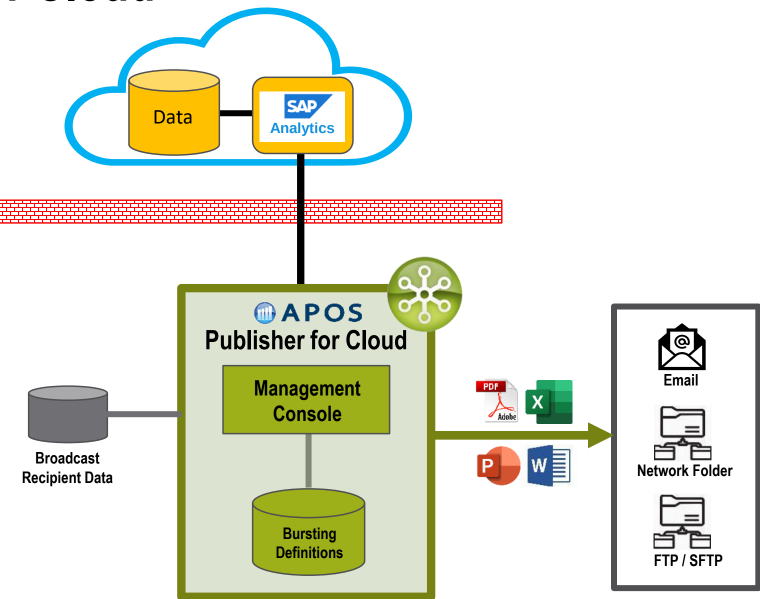






Alan Golding
Solution Consulting Manager
APOS

Publisher for Cloud





Publisher for Cloud – Core Broadcasting Functions



Dynamic Rules

Filter/Variables

Formats & Destinations

Consolidation of Multiple Reports

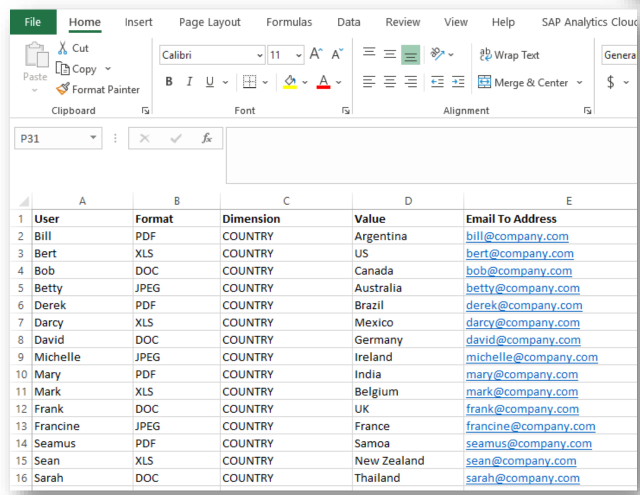
Export Options

Widget Level Broadcasting

Dynamic Rules



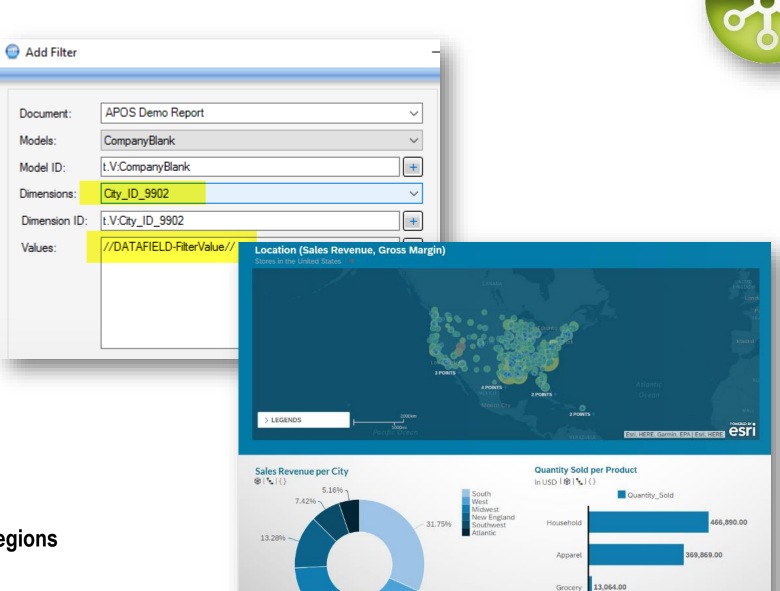
- Dynamically drive your bursting definition rules using a data source
- Data source can be anything we can connect to with ODBC/OLEDB
- Scale up your volume with minimal effort



Filters/Variables



- Dynamically add filter and variable values
- Create multiple versions of the same story with ease



Camping 8,075.00

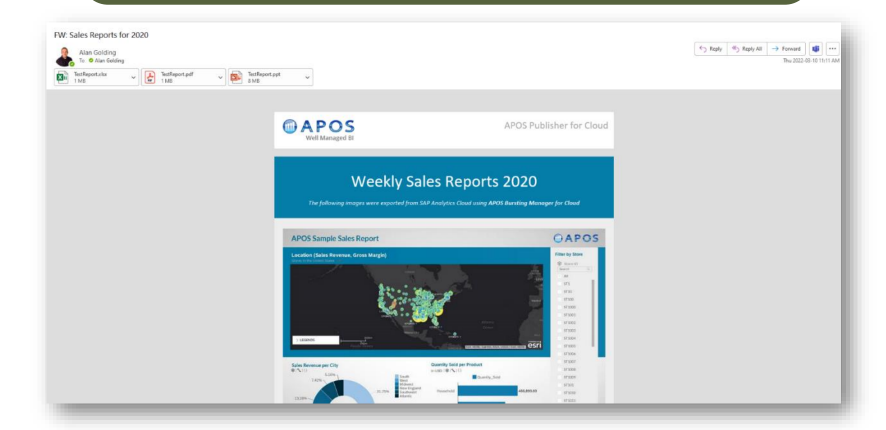
All Regions

Destinations



Destinations available:

- Email
- Network File Share
- FTP/FTPS/SFTP

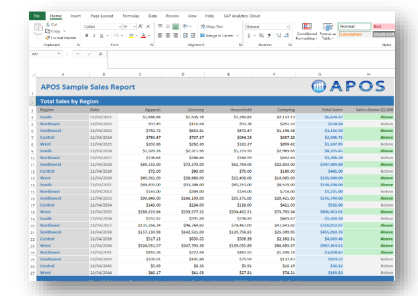


Formats

Formats available:

- PDF
- Excel with Data
- CSV
- PowerPoint
- JPEG, TIFF, GIF, PNG, BMP
- MS Word
- RTF

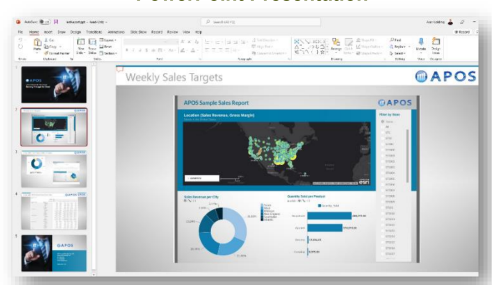
Excel with Raw Data



PDF



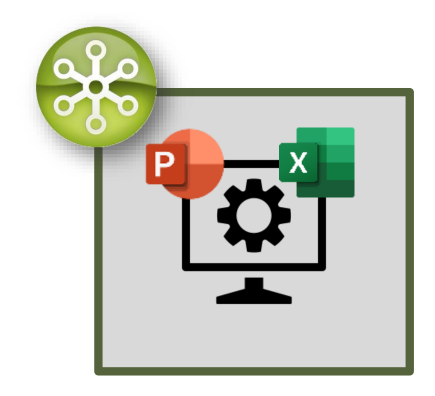
PowerPoint Presentation



Formats



Templates – XLS & PPT

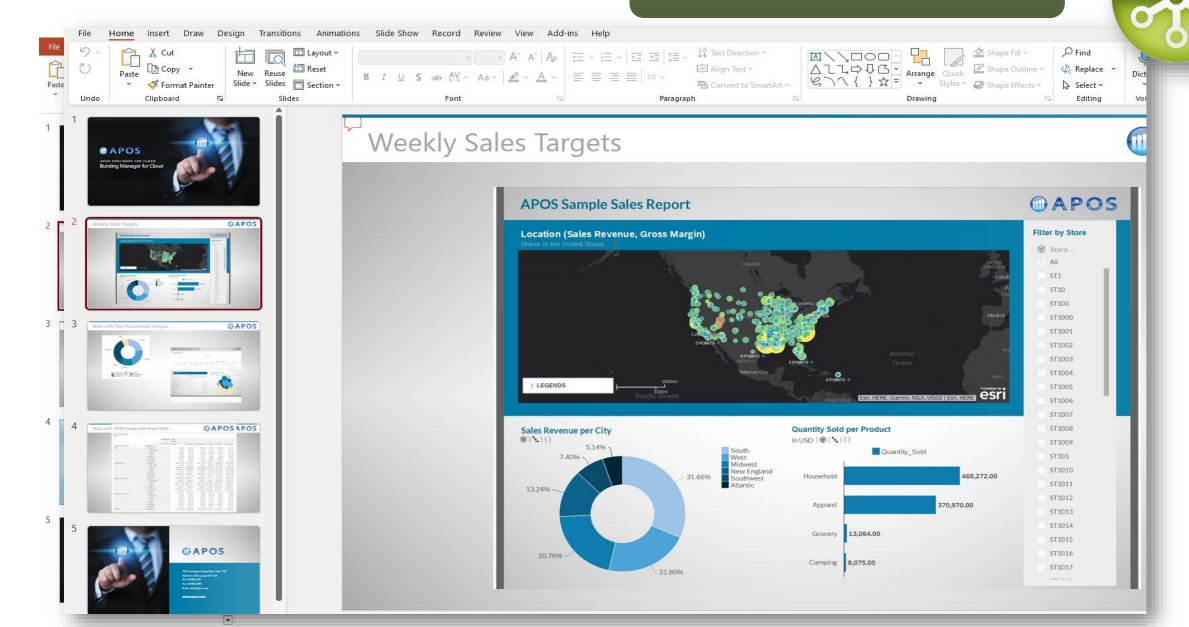


Benefits of using templates:

- Customized and polished finish to your content
- For Excel utilize
 - Conditionally formatted columns
 - Excel formulas
 - Custom formatting
 - Macros
- For PowerPoint utilize
 - Targeted slide placement
 - Custom formatting
 - Collaboration
 - Stream excel table into slide deck

Formats

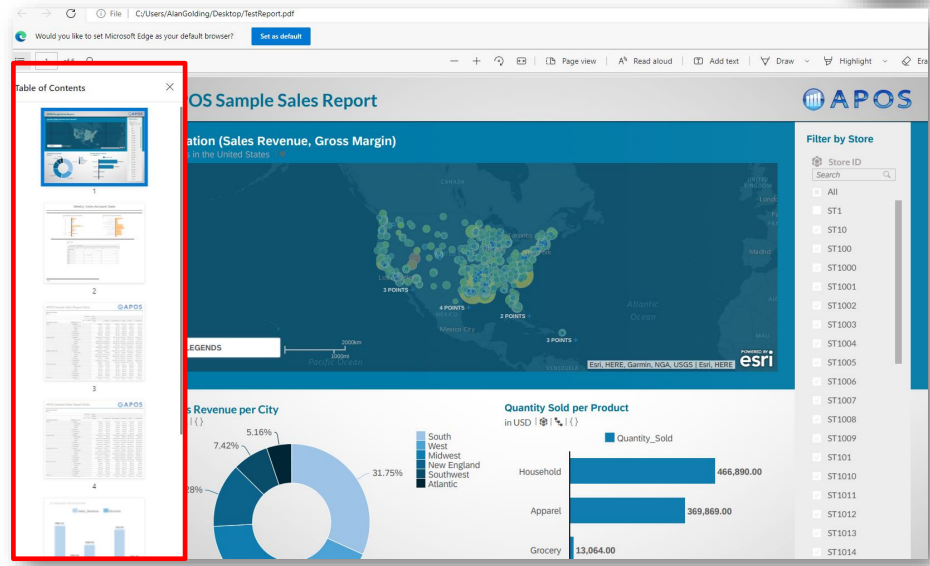
Templates – XLS & PPT



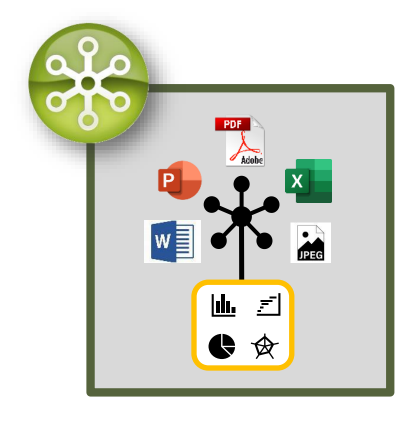
Report Consolidation



- Consolidate multiple stories/pages to single email/document
- Minimize the amount of emails a given user receives
- Summarize all reports into one email/document





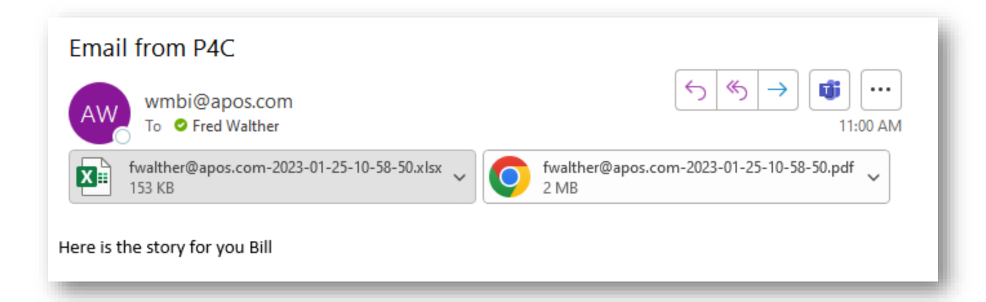


Multiple Export Options

- All popular output formats are available
- Multiple formats can be created by a single bursting definition



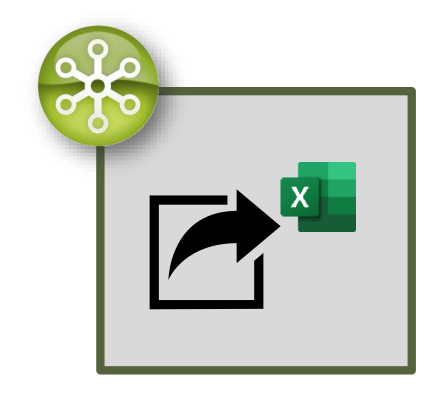
Multiple Export Options



 For example: an Excel document and a PDF file can be created simultaneously



High Volume Export



- Support for export of large data sets to Excel/CSV
- When working with tables/grids in SAC that contain large volumes of data, APOS Publisher for Cloud allows you to export that raw data in high volume with excellent performance

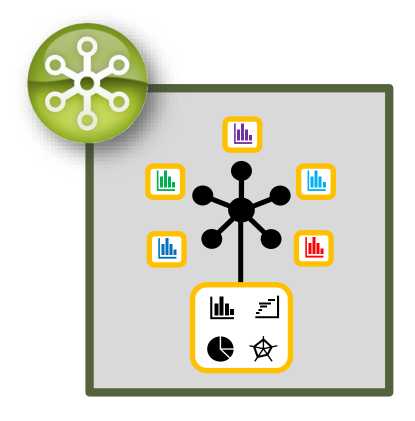
High Volume Export



4	А	В	С	D	Е	F	G	Н	I J K
664	entral	21/04/6253	\$14,880,065.02	\$14,647,302.53	\$8,941,155.46	\$3,156,725.90	\$41,625,248.91	Above	
665	/est	21/04/6254	\$14,883,578.97	\$14,650,762.32	\$8,943,266.47	\$3,157,470.94	\$41,635,078.71	Above	
666	outh	21/04/6255	\$14,887,092.92	\$14,654,222.12	\$8,945,377.48	\$3,158,215.99	\$41,644,908.51	Above	
1667	ortheast	21/04/6256	\$14,890,606.87	\$14,657,681.92	\$8,947,488.49	\$3,158,961.03	\$41,654,738.32	Above	
1668	outh	21/04/2021	\$1,686.68	\$1,535.76	\$1,260.84	\$2,137.19	\$6,620.47	Above	
1669	ortheast	21/04/2022	\$97.49	\$115.58	\$93.78	\$251.33	\$558.18	Below	
1670	outhwest	21/04/2023	\$792.72	\$652.81	\$472.47	\$1,198.58	\$3,116.58	Above	
1671	entral	21/04/2024	\$796.47	\$767.37	\$694.59	\$687.28	\$2,945.71	Above	
1672	Vest	21/04/2025	\$203.86	\$262.30	\$182.37	\$899.42	\$1,547.95	Below	
1673	outh	21/04/2026	\$1,920.16	\$2,311.95	\$1,133.99	\$2,969.55	\$8,335.65	Above	
1674	ortheast	21/04/2027	\$196.64	\$286.65	\$180.99	\$542.50	\$1,206.78	Below	
1675	outhwest	21/04/2028	\$89,132.00	\$72,370.00	\$62,734.00	\$22,853.00	\$247,089.00	Above	
1676	entral	21/04/2029	\$72.00	\$98.00	\$73.00	\$198.00	\$441.00	Below	
1677	/est	21/04/2030	\$40,561.00	\$28,886.00	\$22,408.00	\$14,085.00	\$105,940.00	Above	
1678	outh	21/04/2031	\$48,499.00	\$43,386.00	\$40,253.00	\$8,570.00	\$140,708.00	Above	
1679	ortheast	21/04/2032	\$159.00	\$204.00	\$154.00	\$718.00	\$1,235.00	Below	المراجع والمراجع
1680	outhwest	21/04/2033	\$99,848.00	\$106,109.00	\$50,371.00	\$20,421.00	\$276,749.00	Above	 High volume data export
1681	entral	21/04/2034	\$143.00	\$224.00	\$138.00	\$421.00	\$926.00	Below	J
1682	/est	21/04/2035	\$288,619.84	\$239,577.32	\$204,462.51	\$73,793.34	\$806,453.01	Above	
1683	outh	21/04/2036	\$232.52	\$291.50	\$236.59	\$649.57	\$1,410.18	Below	
1684	ortheast	21/04/2037	\$131,256.34	\$96,764.82	\$74,467.09	\$47,543.82	\$350,032.07	Above	 High performance when exp
1685	outhwest	21/04/2038	\$157,130.98	\$142,521.00	\$129,758.83	\$25,599.95	\$455,010.76	Above	riigii porioriilarioo wiloti oxp
1686	entral	21/04/2039	\$517.13	\$650.65	\$509.39	\$2,392.31	\$4,069.48	Above	
1687	/est	21/04/2040	\$324,031.57	\$347,703.38	\$169,035.89	\$66,683.67	\$907,454.51	Above	
1688	ortheast	21/04/2041	\$455.28	\$722.48	\$462.93	\$1,398.18	\$3,038.87	Above	· ·
1689	outhwest	21/04/2042	\$105.01	\$101.80	\$79.94	\$137.47	\$424.22	Below	
1690	entral	21/04/2043	\$5.69	\$8.33	\$5.91	\$16.19	\$36.12	Below	
1691	/est	21/04/2044	\$46.17	\$41.63	\$27.81	\$74.21	\$189.82	Below	
1692	outh	21/04/2045	\$93,362.23	\$88,480.47	\$58,020.84	\$21,573.10	\$261,436.64	Above	
1693	ortheast	21/04/2046	\$96,876.19	\$91,940.26	\$60,131.85	\$22,318.14	\$271,266.44	Above	
1694	outhwest	21/04/2047	\$100,390.14	\$95,400.06	\$62,242.87	\$23,063.19	\$281,096.25	Above	
1695	entral	21/04/2048	\$103,904.09	\$98,859.85	\$64,353.88	\$23,808.23	\$290,926.05	Above	
1696	/est	21/04/2049	\$107,418.04	\$102,319.65	\$66,464.89	\$24,553.28	\$300,755.85	Above	
1697	outh	21/04/2050	\$110,931.99	\$105,779.45	\$68,575.90	\$25,298.33	\$310,585.66	Above	
1698	ortheast	21/04/2051	\$114,445.94	\$109,239.24	\$70,686.91	\$26,043.37	\$320,415.46	Above	
1699	outhwest	21/04/2052	\$117,959.89	\$112,699.04	\$72,797.92	\$26,788.42	\$330,245.26	Above	
1700	entral	21/04/2053	\$121,473.84	\$116,158.83	\$74,908.93	\$27,533.46	\$340,075.07	Above	[(Ctrl) ▼
	Regional Sa								

Widget Level Bursting





Widget Level Bursting

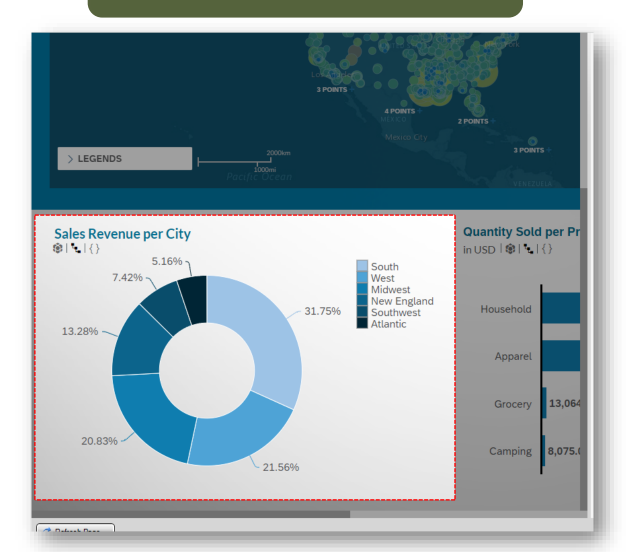
- Selective burst of only components of a report
- Define which widget from which report page
- Only that widget gets sent to recipients
- Allows for focus of most critical information
- More tailored distribution of targeted information being sent to the relevant users
- Simplified user consumption of information

Widget Level Bursting



Widget Level Bursting

- Target specific widgets/charts on an SAC page
- Tailor exactly what the recipients receive



APOS Publisher for Cloud



Demonstration

To view demonstrations and videos from this presentation, view the webinar on demand

Customer Success

Hunt LNG - South American liquefied natural gas production and supply company uses Publisher for Cloud to generate individualized SAC reports focused on production and contractor reporting, which are then distributed to key managers by email.

- Weekly KPI reports to managers which flags key pipeline information that requires their attention.
- Weekly reports to supervisors identify workplace safety incidents requiring corrective action.
- Weekly reports to managers providing vacation time and requests to support proper management of requests and adequate staffing coverage.



CUSTOMER SUCCESS STORY



FOCUS CUSTOMER -HUNT OIL COMPANY - PERU LNG

Hunt Oil Company is a privately held exploration and production company that has successfully conducted petroleum operations for more than 80 years. Today, it is one of the world's leading independent energy companies, with operations in North America, South America, Europe and the Middle East. The company has drilled wells on every continent except Antarctica. The Peru LNG operation consists of a gas liquefaction plant, the first in South America, which processes 4.45 million tons of natural gas per year, a 408-kilometer pipeline across the Andes, and a marine terminal on the Pacific coast of Peru.



Hunt uses SAP Analytics Cloud to dashboard their KPIs and analyze operational, resource, and quality data. Real-time reporting is essential to ensure efficient and safe production and transportation of the liquified natural gas (LNG) product. They needed a publishing solution to push management information out on a scheduled basis to both SAC and non-SAC users, in the office and in the field, as well as to provide automation to ensure that immediate attention is given to critical operational data and events.

To meet these needs, a member of their SAP account team pointed them to APOS.



QA, Health & Safety, Environmental Reporting

Hunt sends weekly reports to managers and supervisors identifying reported incidents which require corrective actions to ensure the safety of its employees.



Pipeline Reporting

Hunt sends a weekly KPI report to managers and supervisors with flags on information which requires their attention. Each report is between 3 and 4 pages and is delivered in PDF format.

HR Reporting



Enterprise Scheduling, Scalability & Security



New Integrated Scheduling

Conditional Broadcasting

BW / DWC User Based Broadcasting

High Availability & Failover

Distributed & Targeted Processing

Security, Permissions & Administration



New Integrated Scheduling

Conditional Broadcasting

BW & Datasphere User-Based Broadcasting



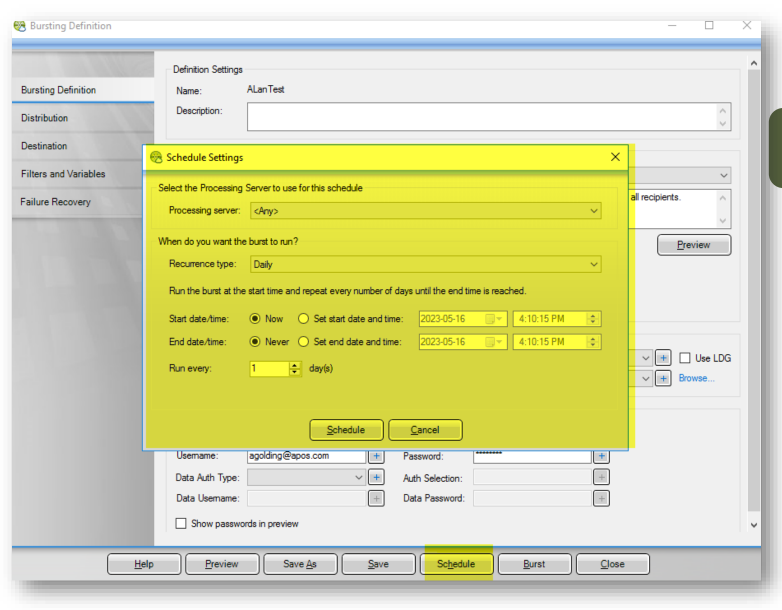


Integrated Schedule Creation

Integrated Schedule Creation

- Built in scheduling ability right from the bursting definition screen
- Schedule
 - Hourly
 - Daily
 - Weekly
 - Monthly







Integrated Schedule Creation

- Prepare your schedule from within your bursting definition
- No manual creation of bursting files

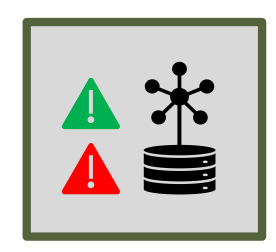




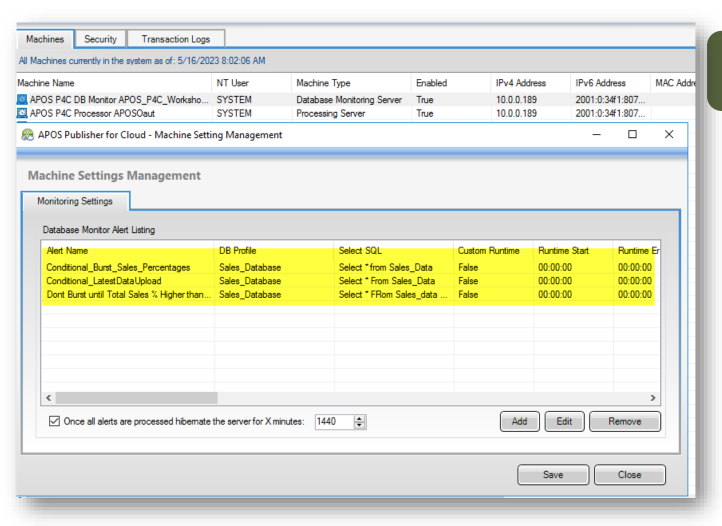
Integrated Conditional Broadcasting

Conditional Broadcasting

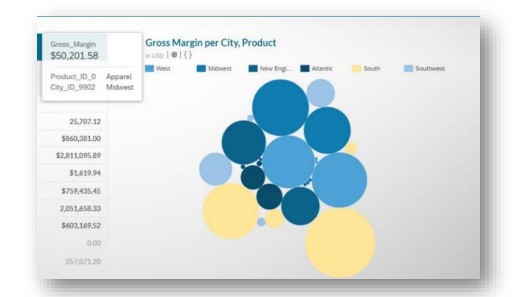
- Built in conditional bursting capabilities
- Monitor KPI data thresholds
- Automatically trigger the bursting process
- Send out email alert notifications
- Datasphere integration



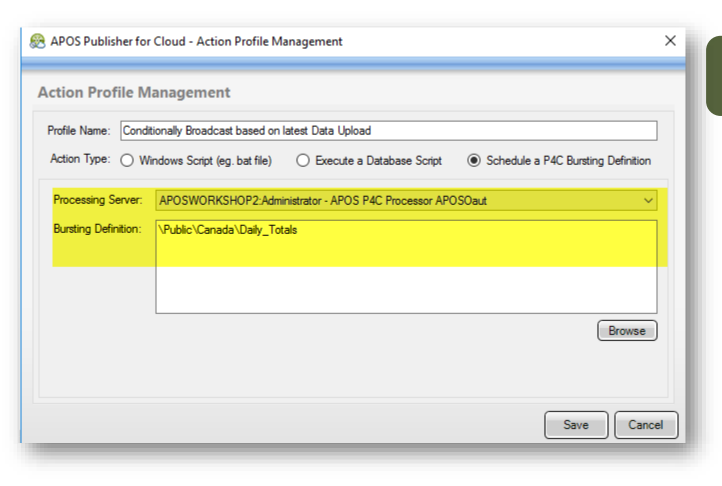




Integrated Conditional Broadcasting







Integrated Conditional Broadcasting



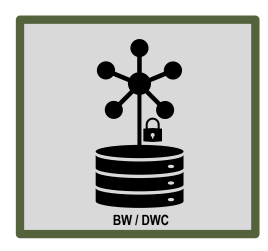




BW / Datasphere
User-Based Broadcasting

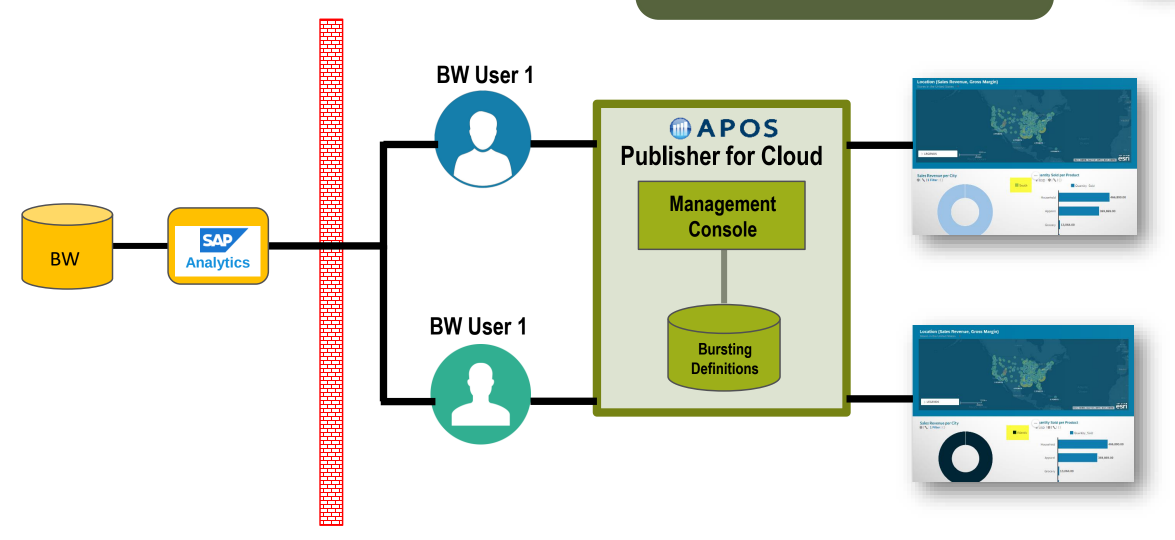
BW / DWC User-Based Broadcasting

- Automatically broadcasting BW-based or DWC-based stories based on BW or DWC authorizations
- Automatically generating and distributing BW-based or DWC-based reports on behalf of BW or DWC users while retaining their authorizations
- Available to support other live data sources also



BW / Datasphere User-Based Broadcasting





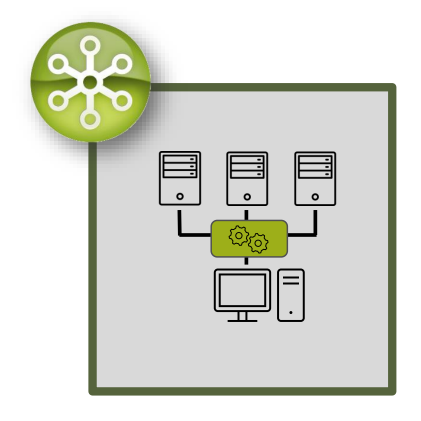


Distributed Processing

High Availability & Failover

Targeted Processing

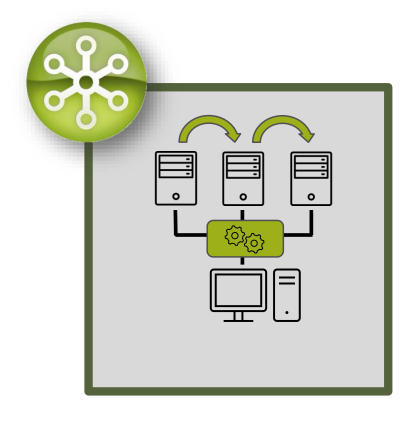




Distributed Processing

- Broadcast is scalable both horizontally and vertically
- Setup multiple processing servers for high performance and high volume broadcasting



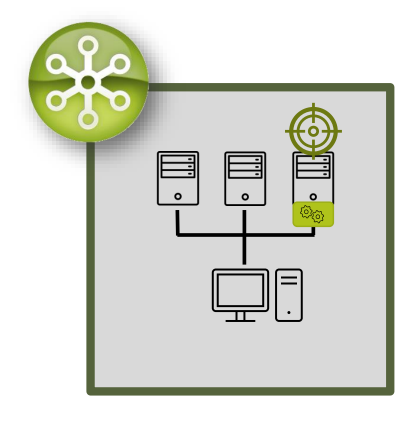


High Availability & Failover

- Configure multiple
 - Scheduling servers
 - Processing servers
 - APOS P4C database replication

Providing you with high availability and failover on your broadcasting platform.





Targeted Processing

- Targeted processing allows you to specify which server is going to process your broadcast.
- Targeting a specific processing server gives flexibility
 - If one server has more RAM or CPU than another for larger broadcasts
 - If one server has Office installed and the other doesn't for exporting to Excel/PPT/Word

APOS Publisher for Cloud



Demonstration

To view demonstrations and videos from this presentation, view the webinar on demand



Security & Permissions

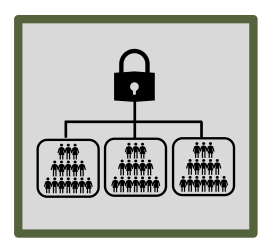
Administration





Shared & Private Content

- Shared & Private Data Sources
- Shared & Private Bursting Definitions



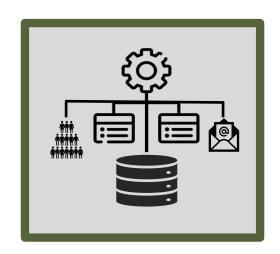




Shared & Private Data Sources

Shared & Private Data Sources

- Bursting data sources contain:
 - Email addresses, filter values, destinations & format settings, SAC story IDs and model names, dimension names
- Data sources can be made public for broad access by those creating bursting definitions
 - Improved productivity, by reuse of existing definitions
 - Minimize errors and incorrect settings
 - Reduced IT maintenance of distribution lists



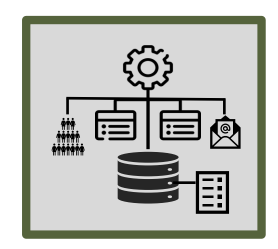




Shared & Private Bursting Definitions

Shared & Private Bursting Definitions

- Have your own set of private bursting definitions that is only relevant to you
- Collaborate on shared bursting definitions that can be managed by more than one user



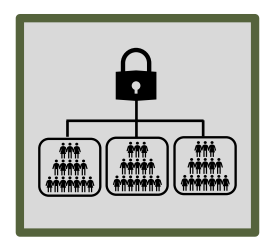




Enhanced Security

Users and Groups

- Individual user profiles
- Create defined groups to segregate users across business units and sub-units



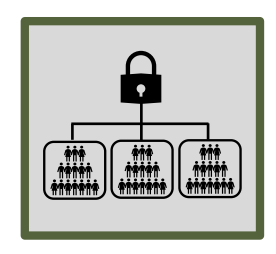




Enhanced Security

Access Rights

- Administrative controls to define:
 - Which user groups can access which folders
 - Which rights those users have
- Enables stronger controls for secure usage of the solution across multiple business units of an organization



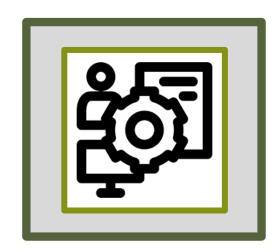




Enhanced Administration

Enhanced Administration

- Administrator can view and track
 - When users create, delete, modify
 - What machines they are logging in from
 - When potential issues arise
- Recycle bin allows the administrator to restore content that users may have accidentally deleted



APOS Publisher for Cloud



Demonstration

To view demonstrations and videos from this presentation, view the webinar on demand

Customer Success

Automotive Industry – European company involved in automotive import, distribution, leasing and fleet management services

- Automated, timely distribution of user specific reports to key business stakeholders
- Monthly distribution of reports via email in PDF format to internal users and externally to their partner network
- Controlled report distribution only when conditional criteria is met
- Effective visibility, process monitoring and controls needed





CHALLENGE:

A major European company involved in automotive import, distribution, leasing and fleet management services needed timely distribution of SAP Analytics Cloud report content to key business stakeholders. Their information requirements included monthly distribution of reports to internal business users and externally to their partner network. The content of these reports must be filtered to ensure that recipients receive only data to which they are entitled, and that conditional business rules can govern aspects of how the distribution process is executed. Additionally, this organization needed strong visibility into the distribution process in order to monitor its success and to ensure delivery.

Requirements: Timely Report Distribution to Internal and External Recipients



TIMELY SCHEDULING OF SAC REPORTS

Automation needed to send SAP Analytics Cloud reports to internal and external recipients, both SAC & non-SAC users, to ensure that they had current information.



PERSONALIZED, USER-SPECIFIC SAC REPORTS

Emails and attached PDFs sent to internal and external recipients needed to be personalized with appropriate details for each recipient.



CONDITIONAL REPORT DISTRIBUTION

Emails to external recipients should only be sent if new information relevant to those recipients is available.

Solution:

Publisher for Cloud – Fulfill BEx Broadcast Scenarios





CHALLENGE:

REPLACING BEX BROADCASTER IN AN SAP BW/4HANA ENVIRONMENT

A leading, highly diversified, agricultural sciences manufacturer has been using BEx Broadcaster with SAP BW to keep its large network of customers, partners and resellers informed. The company planned to move their SAP BW deployment to SAP BW/4HANA, and needed to replicate BEx broadcasting capabilities on the new platform.



Requirements: High-Volume, Targeted Distribution & Multiple Formats



FORMATS



They needed to broadcast multiple formats such as Excel and PDF, and to be able to include multiple formats per email.

DYNAMIC FORMATTING

They needed a large number of columns to fit within a landscapemode PDF, and include color coding to emphasize key KPIs. Requirements also included a dataset that would vary in the number of rows being distributed, and formatting needed to adjust





THE BEX BROADCASTING NEED AND SAP ANALYTICS CLOUD

By Tom Woodhead

Digital transformation is essential to meeting the future, but there will always be challenges, and those responsible for implementing transformative technology must also look at users' needs and expectations in the present as well as in the future.

Digital transformation should be driven by business process transformation. While the new technology's core capabilities are essential to transformation, they do not necessarily account for all of the very specific business process workflows embedded in the outgoing technology platform.

BEX BROADCASTING & SAP BW/4HANA

BEx broadcasting has been an important tool for organizations using BW. It has effectively served important communication workflows over the past twenty-plus years, allowing organizations to distribute reports to a wide variety of users, partners and customers. However, with the need to push content out to stakeholders continuing to be a critical requirement for many of these organizations, and with this capability not available in SAP BW/4HANA, such organizations need to deploy an alternative to BEx broadcasting as part of their move to BW/4HANA



1

APOS Publisher for Cloud – Future Releases



Roadmap Themes

- Collaboration
- Scalability
- Self-Service

APOS Solutions for SAP Analytics Cloud





APOS Live Data Gateway

• High performance, live data connectivity from SAC to wide range of data sources



APOS Publisher for Cloud

Automated broadcasting and distribution of personalized SAC reports to target user groups



APOS Insight for Cloud

• Enhanced Monitoring, Auditing and Report Testing for SAP Analytics Cloud

APOS Solutions for SAP BusinessObjects





APOS Insight

BI System Auditing

- System Inventory
- Security Analysis
- System Usage Analysis
- Report Impact Analysis

BI System Monitoring

- Advanced System Monitoring
- · Operating Environment Monitoring
- Database Monitoring
- · Process Monitoring

BI Report Testing

- · Automated Report Testing
- · Regression Testing
- · Validation of Report Data
- · Report Performance Testing

BI Query Surveillance

- · Real-time BI Query Monitoring
- Query Performance Alerting & Auditing
- · Query Intervention; Remote Cancelling
- · Sensitive Data Audit



APOS Administrator

Object Management

- Bulk Security Management
- Bulk Settings Management
- System Objects Promotion
- Connections Maintenance

Schedule Management

- · High-volume schedule management
- · Multiple schedule properties editing
- · Grid scheduling interface
- Repeatable scheduling templates

Instance Management

- Manage entire instance inventory
- Granular instance search
- Stop, pause, release, reschedule
- Rapid recovery to failed schedules

APOS Storage Center



- System Backup
- Content Archiving
- Content Versioning
- Selective Restoration
- Automated System Clean Up

APOS Publisher



- Systematic Content Delivery
- Advanced Document Bursting
- Enhanced Content Distribution
- Security and Encryption
- Statement Generation

APOS Web Intelligence Migrator



- Bulk conversion of Universes from UNV to UNX
- High-Volume Repoint Web Intelligence reports
- Success validation
- Controlled, project-based workflow

STREAMLINE YOUR MOVE TO UNX UNIVERSE



Freemium Upgrade Offer

APOS Web Intelligence Migrator



INVENTORY SYSTEM CONTENT

Detailed view of universes and reports for effective project planning



BULK CONVERSION OF UNIVERSES

High-volume conversion of universes from UNV to UNX format



HIGH VOLUME REPOINTING OF REPORTS

Scan and repoint Web Intelligence reports in bulk from old UNV to new UNX



VALIDATE UPGRADE SUCCESS

Automated testing of reports to validate successful and accurate migration



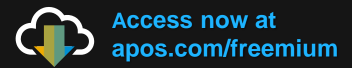
STRONG PROCESS CONTROLS

Enterprise-grade controls to synchronize and scale your migration processes

APOS Freemium Offer

Free Production deployment use of APOS Web Intelligence Migrator:

- Scan and inventory your SAP BI systems
- Bulk convert all UNV universes to UNX
- Bulk repoint up to 200 Webl reports
- Validate migration success
- 100 days of free use
- Inventory multiple systems
- Guidance and support





Upcoming Event



Solution Update for SAP Analysis for Office Users Product Status, Roadmap, and Options

Webinar - 15, Juni - 17 Uhr CET

Join this session to hear from Jeanne Bigonnet of SAP about the latest news and options available for the SAP Analysis for Microsoft Office user community. As SAP's Product Manager for Microsoft Office integration solutions, Jeanne will provide the most current solution updates and roadmap considerations available for:

- SAP Analysis for Office, Standard Edition
- SAP Analysis for Office, SAP Analytics Cloud Edition
- SAP Analytics Cloud Add-in for Microsoft Office
- SAP Analytics Cloud Repository Integration



Register at <u>www.apos.com</u>

STAY CONNECTED



LINKEDIN

APOS Systems Inc.



TWITTER

@APOS_Systems

Interested in learning more about SAP Analytics Cloud and Sharing your experience?

JOIN THE SAP ANALYTICS CLOUD GROUP TODAY!



Join easily by searching "SAP Analytics Cloud (SAC)" & Request to Join on LinkedIn!





Thank You!

Get in Touch

WEBSITE

www.apos.com

EMAIL ADDRESS

info@apos.com

PHONE NUMBER

(+1) 519 894 2767

