



APOS Publisher for Cloud

Broadcast SAP Analytics Cloud Reports

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

Automatic, dynamic, security-driven processes with strict filters provide SAP Analytics Cloud broadcasting capabilities and help administrators to ensure that report recipients only receive data to which they are entitled. Get in-depth knowledge and control over your publishing workflows and processes, enabling high-volume and high-value document production and distribution.



SAP[®] Analytics Cloud





APOS Publisher for Cloud

Broadcast SAP Analytics Cloud Reports

SAP Analytics
Cloud

Analysis for Office

APOS
Solutions

Personalized Distribution

- Securely control what data users receive
- Dynamic, data driven process
- Simplify the user experience

Strategic Timing

- Deliver tailored, timely information

Tailored Format

- Combine content from multiple reports
- Personalize PowerPoint bursting
- Customize HTML email bursting
- Embed images in email
- Extract data to Excel
- Use multiple formats & destinations

Scalability

- Horizontal and vertical scalability for optimized performance and redundancy

Secure Collaboration

- Broadcast designers can securely collaborate on content and share data sources

Dynamic Flexibility

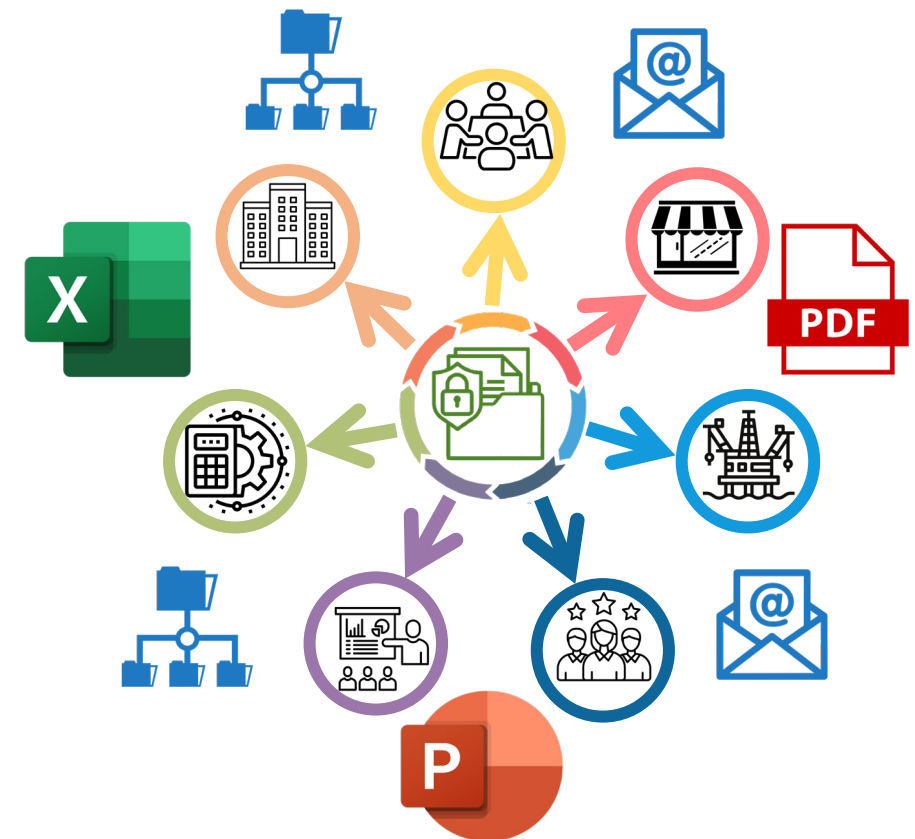
- Create a flexible messaging environment
- Broadcast and burst stories with multiple filters
- Broadcast and burst conditionally
- Simplify administration
- Automate secure information delivery

APOS Publisher for Cloud supports broadcasting:

- SAP Analytics Cloud Stories
- SAP Analytics Cloud Applications
- SAP Analysis for Office Reports

Multiple Formats & Destinations

Provide information to users in the format and to the location that is most useful to them. For example, send Excel spreadsheets to users who need to further analyze data. Send PDFs via email to external partners having no access to your SAP Analytics Cloud platform.





APOS Publisher for SAP Analytics Cloud

Overview

Analysis for Office

APOS Solutions

Broadcast SAP Analytics Cloud Reports

APOS Publisher for SAP Analytics Cloud automates highly scalable processes for broadcasting personalized SAP Analytics Cloud content to end users in a collaborative team environment. Dynamic, security-driven processes with strict filters provide broadcasting capabilities for SAP Analytics Cloud and help administrators ensure recipients get only the data to which they are entitled. Different departments and groups can safely collaborate and share data securely on one enterprise system.



Personalized Distribution

Dynamic, data-driven process provides personalized analytics exclusively to the people who need it, when they need it at their preferred destinations



Strategic Timing

Tailored reports delivered at strategic times for maximum impact on decision making and job execution



Tailored Format

Consumers receive the information they need in the convenient and specific format they require for immediate use, removing connection barriers



Scalability

Optimized performance and redundancy meet growing information demands



Secure Collaboration

Multiple broadcast designers can securely collaborate on content and safely share data sources with execution governed by IT



Dynamic Flexibility

Handle unique and changing scenarios, control and change filtering and distribution by controlling the data which automatically drives the process without burdening users or IT resources

Publisher for Cloud Overview



Learn more: [Full details](#)

[Data Connection Architecture](#)

[Get a free trial](#) or [Talk to an expert](#)



Broadcast SAP Analysis for Office Reports

APOS Publisher for SAP Analytics Cloud functionality to broadcast SAP Analysis for Microsoft Office content removes barriers for organizations wishing to move beyond their SAP BusinessObjects deployment and move forward into SAP Analytics Cloud.

APOS Publisher for Cloud provides functionality to replace SAP BusinessObjects Publications and BEx Broadcaster workflows, which enables important business communications to continue, and allows organizations to remove challenges from their migration projects. Existing BEx Broadcaster deployments can move ahead with their adoption of Analysis for Office with this new support.



Automated broadcasting

Data-driven reporting filtering and distribution processes



Expanded destinations

Consumers receive the information they need in the convenient and specific format they require for immediate use, removing connection barriers



Expanded formats

Excel, CSV, PDF, Text, MHTML, ODS (OpenDocument Spreadsheet), XML, OXML (Open XML), XPS (print format)



Expanded features

Multi-format support, encryption and password protection

See our whitepapers: [SAP Analytics Cloud Report Broadcasting](#)

[Beyond BusinessObjects: Advanced Scheduling & Broadcasting of Analysis for Office Reports](#)

[Developing a BEx Broadcasting Replacement Strategy](#)

In addition to its broadcasting and bursting solutions, APOS provides a wide range of long-trusted technologies to simplify management and strengthen governance of SAP Analytics Cloud and SAP BusinessObjects deployments.

Solutions for SAP Analytics Cloud



APOS Publisher for Cloud

Automatic, dynamic, security-driven broadcasting and bursting SAP Analytics Cloud content to end users



APOS Data Gateway for SAP Analytics Cloud

Expanded Live, Import, and Export data connectivity for SAP Analytics Cloud



APOS Data Gateway for Snowflake

Specialized Live, Import, and Export data connectivity for SAP Analytics Cloud and Snowflake Data Cloud

Solutions for SAP BusinessObjects



APOS Insight

- BI System Auditing
- BI System Monitoring
- BI Query Surveillance
- BI Report Testing



APOS Administrator

- Object Management
- Schedule Management
- Instance Management
- Web Intelligence Migration



APOS Storage Center

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



APOS Web Intelligence Migrator

- Bulk Convert from UNV to UNX
- High-Volume Web Intelligence Repointing
- Success Validation
- Controlled Workflow



APOS Publisher

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