

Unleashing the Future of Reporting and Analytics

with SAP Analytics Cloud and Datasphere

The Evolving Landscape of Data Management

Exponential Data Growth

Organizations are grappling with an explosion of data from various sources, sources, posing challenges in storage, processing, and deriving actionable insights. insights.

Increasing Complexity

The rise of big data, IoT, and emerging technologies has introduced new layers of complexity in data management and governance.

Distributed Data Ecosystems

Data is now scattered across multiple cloud cloud platforms, on-premises systems, and systems, and edge devices, making it difficult to obtain a unified view.

Need for Real-Time Insights

Businesses demand instant access to insights to make timely, data-driven decisions and stay ahead of the competition. competition.

2

Introducing SAP Analytics Cloud



Data Integration

Seamlessly integrate integrate data from from various sources sources for comprehensive analytics.



Data Visualization

Create stunning visualizations to gain gain actionable insights from your data.



Predictive Analytics

Leverage advanced advanced algorithms algorithms to forecast trends and and make accurate accurate predictions. predictions.

Planning



Enterprise

integrate business intelligence, planning, and and predictive analytics to to empower data-driven decision-making across organizations.

Intuitive Interface for Seamless Exploration

- Drag-and-drop functionality for quick data visualization
- Customizable dashboards and reports for personalized analysis
- Intuitive data exploration tools to uncover hidden patterns



Advanced Analytics: Predictive, Prescriptive, Prescriptive, and Cognitive



Predictive Analytics

Uncover hidden patterns and forecasts to anticipate future trends and outcomes.

Prescriptive Analytics

Receive actionable recommendations to optimize decisions and drive desired results.

Cognitive Analytics

Leverage artific machine learni and enable inte

- Leverage artificial intelligence and
- machine learning to uncover insights
- and enable intelligent decision-making.

Demonstration

Dan Gradows dan.gradows@epiuse.com (312) 301-2492



Jon Jenkins jon.jenkins@epiuse.com (401) 374-0040







Real-time Data Ingestion and Processing using Datasphere

Rapid Data Consumption

Datasphere seamlessly ingests data from multiple sources in real-time, ensuring your ensuring your organization stays agile and responsive to changing market conditions while conditions while using trusted data.

Data Fabric

3

Datasphere consolidates and standardizes your data, creating a centralized, reliable data reliable data repository that serves as the foundation for advanced analytics.

Streaming Analytics

With Datasphere, you can analyze real-time data streams, enabling you to identify trends, detect anomalies, and make timely, informed decisions.

Empowering Informed Decision-Making

Actionable Insights

SAP Analytics Cloud delivers actionable insights by transforming complex data into visually compelling reports and dashboards.

Data-Driven Culture

2

4

The platform fosters a data-driven culture, enabling users to make informed decisions based on reliable, up-to-date information.

3

1

Collaborative Decision-Making

The intuitive interface promotes collaboration, allowing teams to collectively analyze data and reach consensus on strategic decisions.

Enterprise Planning

With the ability to simulate scenarios and model real-time data, organizations can adapt their plans and strategies more effectively.

Scaling Data Intelligence with Ease

Scalable Architecture

SAP Analytics Cloud offers a scalable and robust architecture, allowing organizations to seamlessly handle growing data volumes and user demands without performance degradation.

Elastic Provisioning

The platform's elastic provisioning capabilities enable organizations to quickly scale computing resources up or down, ensuring optimal performance and cost-efficiency.

Distributed Processing

Datasphere's distributed processing capabilities harness the power of parallel computing, enabling organizations to analyze large, complex data sets with lightning-fast speed.

Effortless Scalability

With seamless integration between **SAP** Analytics Cloud and Datasphere, organizations can scale their data intelligence capabilities with ease, adapting to changing business needs and market demands.

Demonstration

Dan Gradows dan.gradows@epiuse.com (312) 301-2492



Jon Jenkins jon.jenkins@epiuse.com (401) 374-0040





Leveraging SAP Analytics Cloud and Datasphere can unlock unprecedented levels of operational levels of operational efficiency and organizational agility. With real-time data insights and insights and predictive analytics capabilities, businesses can make more informed decisions, informed decisions, streamline processes, and respond swiftly to changing market conditions. market conditions.



Reduce operational costs and waste by by uncovering optimization opportunities opportunities across the organization. Quickly adapt to market shifts and capitalize capitalize on new opportunities with datadata-driven decision-making.

Driving Operational Efficiency and Agility

Additional Information and Events





 Covering a large range of topics from AWS, Hosting, Cloud Perspectives and more



 Covering topics concerning Data Management and Analytics







Contact Information

Dan Gradows dan.gradows@epiuse.com (312) 301-2492



Jon Jenkins jon.jenkins@epiuse.com (401) 374-0040



