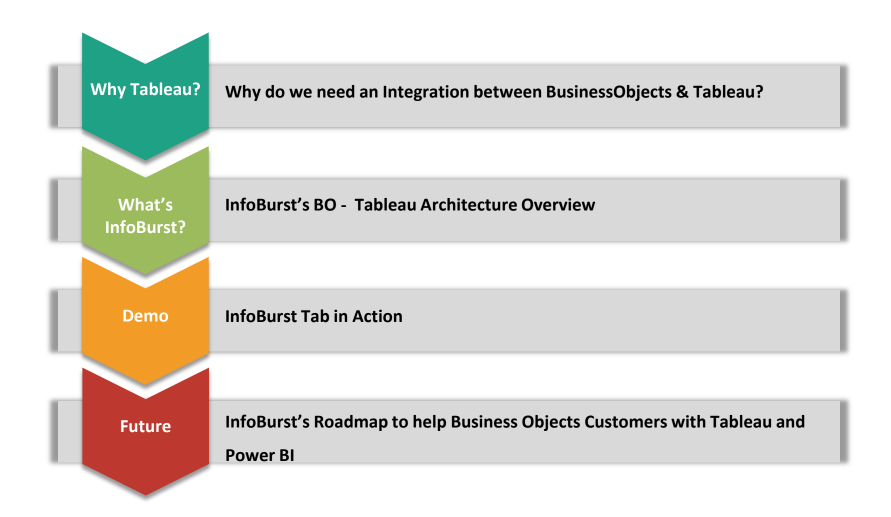


Integration of BusinessObjects and Tableau

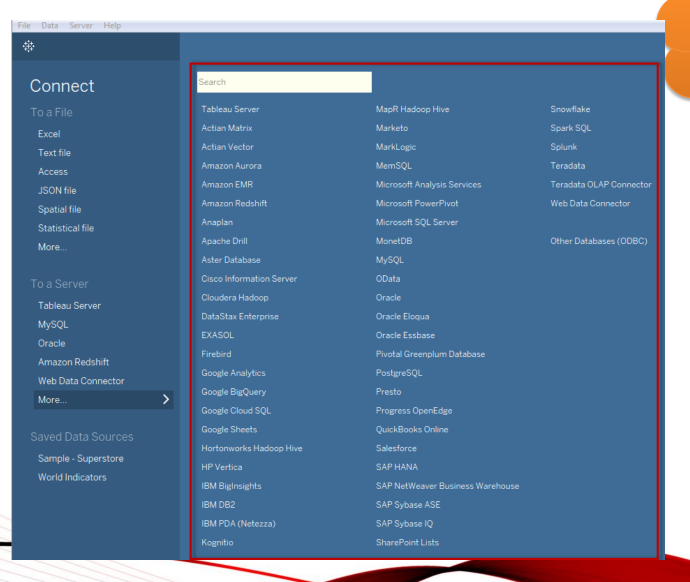
#### **AGENDA**



# Why BusinessObjects & Tableau

- More than 40% of companies using BusinessObjects also use Tableau
- ➤ Tableau popular for Self-Service Data Discovery and data visualization
  - Not a good solution for BI reporting
- BO customers have strong investment in universes and Webi reports
  - Keep Webi for reporting
  - Leverage universes and Webi for validated data

#### Tableau Datasources



Something is missing in the list??

**BO UNIVERSES** 









- Use InfoBurst Tableau
  - Automated push of Webi data directly to TDE

#### Leveraging full capabilities of BO



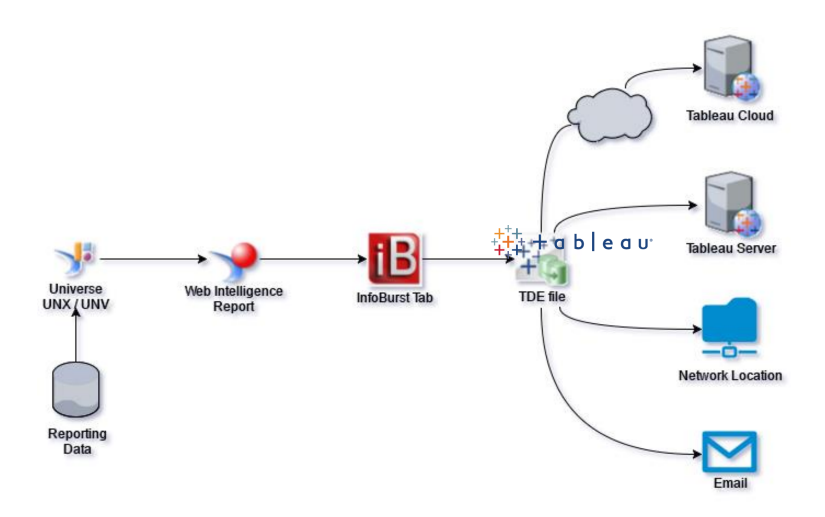
- Connecting to universe only leverages part of BO
- Webi reports with defined business and report logic offers a lot more
  - Better data governance
  - One version of the truth

#### Leveraging full capabilities of BO with a Pull



- Loading Webl report data to XML Data cache
- Access Webl Report via Tableau Desktop

#### Infoburst – Tableau Architecture



#### Burst, Publish & Deliver



BusinessObjects Report



**Microsoft Report** 



Third Party BI/ERP
Report



Query

**SOURCE** 



**BURST** 





**Network Share** 





FTP - Printer BusinessObjects - RoamBI

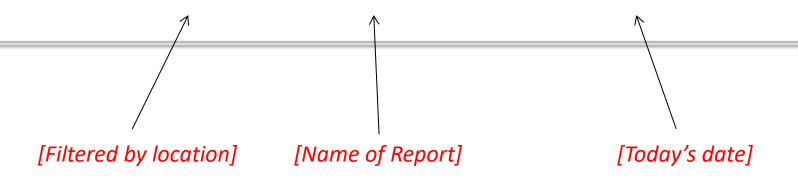
**DELIVERY** 



# Easy Delivery with Customized Outputs

Most card of selection of the selection

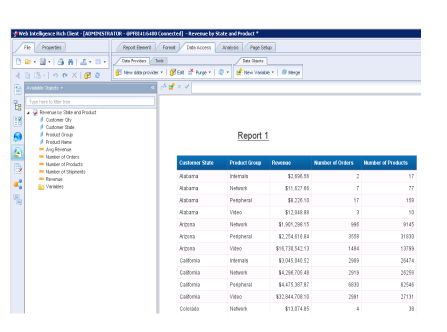
\\SHARE1\[=REGION]\[\$DOCNAME] - [TODAY].pdf



### [ Robust Scheduling



#### Infoburst – Tableau Features







Internals.TDE







Networks.TDE



Video.TDE

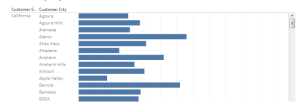
# Infoburst – Tableau Features







Revenue by City - California



Master Dashboard









**Peripherals Dashboard** 



Video Dashboard

## Infoburst - Power BI



UNV/UNX





### Infoburst Roadmap - What's Next?

#### **Tableau**

- 1. Catalog & Refresh Tableau Workbooks
- 2. Bursting PDF's from Tableau Workbooks
- 3. Embedding PNG image into email & Portal































### Infoburst Roadmap - What's Next?

#### **XDC & ODATA**

- 1. In Memory XDC
- 2. ODATA Connecting to XDC
- 3. Catering to Power BI Customers







#### Infoburst – Tableau Architecture



**Tableau Cloud** 





















Reporting Data







Please provide feedback on this session

