



Infor Birst Business Intelligence



Experience the power of infinite scalability

Birst's groundbreaking technology connects every part of your organization via a shared network of analytics that every person can easily access and extend. It eliminates analytical silos once and for all, empowering everyone with self-service analytics capabilities to make better, faster business decisions.

Birst Performance and Scalability in Numbers

- 1.5 Petabytes of data stored*
- 420,000 queries per hour
- 10,500,000 dashboards
- 125,000 dashboard views per day
- 50,000 data sources
- 1 multi-tenant architecture

Time to introduce a modern web-scale architecture

Businesses today do not operate like a collection of disconnected silos. Your BI and analytics solution shouldn't either. But this is what happens with desktop-based discovery tools that cannot deliver enterprise-wide analytical governance. The result is employees working in analytical silos, which undermine trust in the data and lead to poor decision making.

* Only includes data stored in the Birst cloud. Birst customers also analyze massive data volumes stored on-premises.



Birst solutions:

1.

Birst for CloudSuite

Designed for Infor CloudSuite applications, Birst for CloudSuite delivers pre-built data models, strategic KPIs, operational metrics, and a library of reports and analytic widgets, customized for your industry.

2.

Birst Professional

Birst Professional Edition is designed to solve the analytics needs for department and business functions working with multiple sources of data. Customers can do self-service data discovery and data prep, blending data from centralized and de-centralized sources to create trusted business insight.

3.

Birst Enterprise

Designed to solve complex analytics problems across a multitude of industries and business use cases, Birst Enterprise uses patented smart technology to deliver business value in weeks. Birst Enterprise is faster than legacy BI and more powerful than desktop discovery tools.

4.

Powered by Birst (Embedded BI)

Designed for customers looking to monetize their data by providing a white label solution, Birst Embedded BI delivers a comprehensive platform that pre-integrates data management, visual language, and analysis in one place and provides the utilities to help you easily embed that in your application.

A truly next generation platform for enterprise BI and analytics

Birst is the only enterprise analytics platform that connects centralized and decentralized applications through a network of interwoven virtual tenants on top of a next-generation multitenant cloud architecture. Birst delivers the speed, self-service, and agility front-line business workers demand, and the scale, security, and control to meet rigorous corporate data standards.

Birst Networked BI is a groundbreaking approach to analytics that connects every part of your organization via a shared analytical fabric that eliminates data silos, accelerates the delivery of analytics across the enterprise, and enables people to work with trusted data.

Siloed BI Networked BI

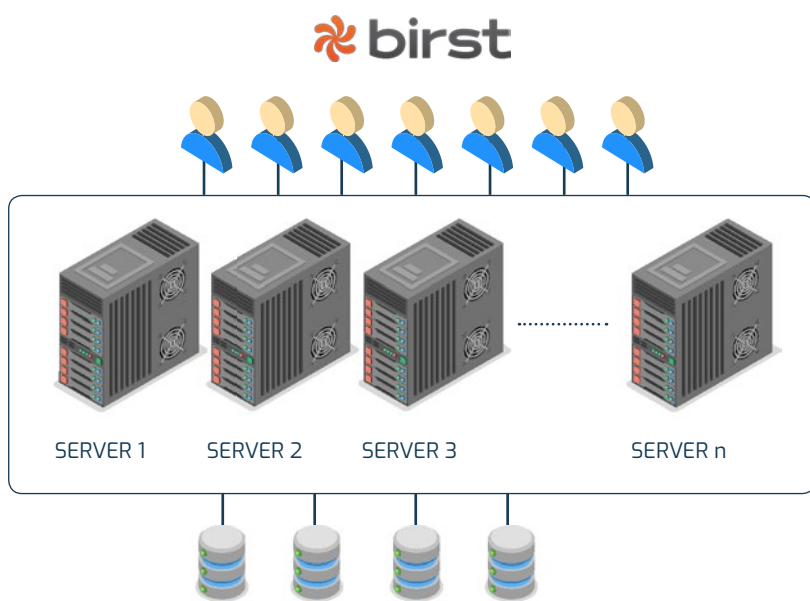
- Inconsistent and unreliable data
- Different people receive different answers
- Long wait times to access data
- High costs to support ETL, data prep and reporting
- Constant maintenance backlog, user frustration, upgrade cycles

Networked BI

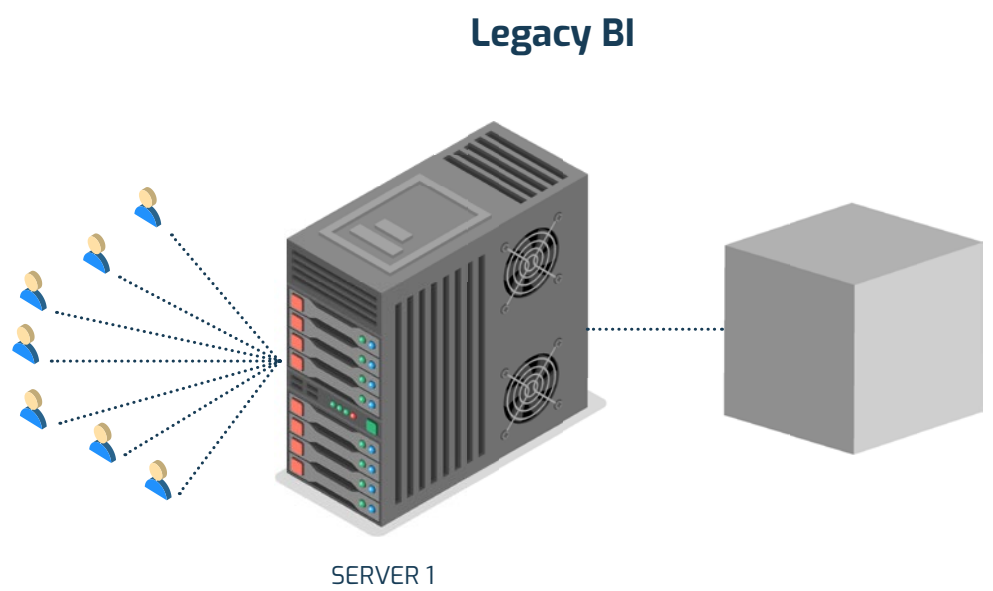
- Single networked view of data trusted by all users
- 100% alignment across the enterprise
- Lower total cost of ownership, upgrade in place
- High adoption and lower risk

A Modern Web-Scale Architecture

Birst is a fully multi-tenant solution that leverages an infinitely scalable pool of computing resources built on a shared-nothing architecture. This stands in stark contrast to traditional client-server based platforms that load data in-memory into a single-server instance which results in performance bottlenecks.



- Modern web-scale architecture
- Multi-tenant environment
- Stateless application servers
- Horizontal scalability



- Client-server clustering
- Single-server dependency
- Proprietary in-memory structures
- Single point of contention (bottleneck)

Have any questions?
Schedule a call and let us help!



Share this: [in](#) [f](#) [t](#)



From selling and sourcing to production and fulfillment, SolutionsX assists you in deploying your robust enterprise resource planning (ERP) solution for organization-wide visibility and efficiency.

© Copyright 2018. Infor. All rights reserved.