A Low code/No code Enterprise Analytics Suite

Inforiver is the only IBCS® certified solution that offers one-click templates for Business and Management Reporting. It is a Low Code/No Code analytics suite that provides superior capabilities in terms of self-service, personalization, and collaboration features.

“Visual BI perfectly applies IBCS notation to its interactive and consumer-centric software. It feels like coming home.

Rolf Hichert

Inforiver generates consistent-looking and easy-to-understand reports with an ease and speed you’ve only seen in Excel before.

Jürgen Faisst

inforiver.com
About Inforiver

With Inforiver’s business-responsive design, it is possible to create IBCS compliant business, management, variance, and performance reports in a single click. IBCS formatting is based on a semantic layer; you can simply select a template, assign the data, and customize further without any need for scripting and programming.

Key capabilities of **Inforiver Matrix include**: 

- Advanced pivot analysis
- Expand/Collapse-enabled row & column hierarchies
- Row & column reordering for visually managing hierarchies
- Header & footer customization
- Integrated inline, footer & column-based commenting and annotations
- Top ‘N’ + others analysis in minimal clicks
- Advanced conditional formatting (including subtotals) with dynamic data selection
- Support for ragged/unbalanced hierarchies
- Totals & subtotals management with split subtotals & grouped subtotals
- Extensive formatting options for themes, appearance, toolbar, and interactivity customizations

... and more

Key capabilities of **Inforiver Charts include**: 

- Ability to support multiple charting options such as waterfall, line, area, integrated variance, small multiples/trellis
- Persistent highlighting (e.g., difference markers, trend arrows, etc.) and dynamic highlighting (e.g., to measure the difference between two bars on the fly)
- Scale band functionality and dynamic scaling of charts
- Extensive axis label formatting and placement
- Runtime dynamic deviation
- Pixel perfect formatted export to PDF (including pagination) and numeric view export to Excel

... and more