The breakthrough in business intelligence infinitioss

DSS is more than just data visualization. It bridges the gap between Analysis & Decisions making – giving you answers & insights into your data that lead to effective decision making.

sounds clichéd?

Take a look at our game-changing 'Business Process Layer' on top of the 'Business Intelligence layer' and discover the possibilities DSS opens up for your enterprise.



True Business Analytics - Not just data visualization



About INFINITI

Founded in 2009 - INDIA

SAP Partner – SAP services, Planning & Analytic solutions

40+ customers; 24 implementations – SAP ECC, Suite on HANA, S/4HANA

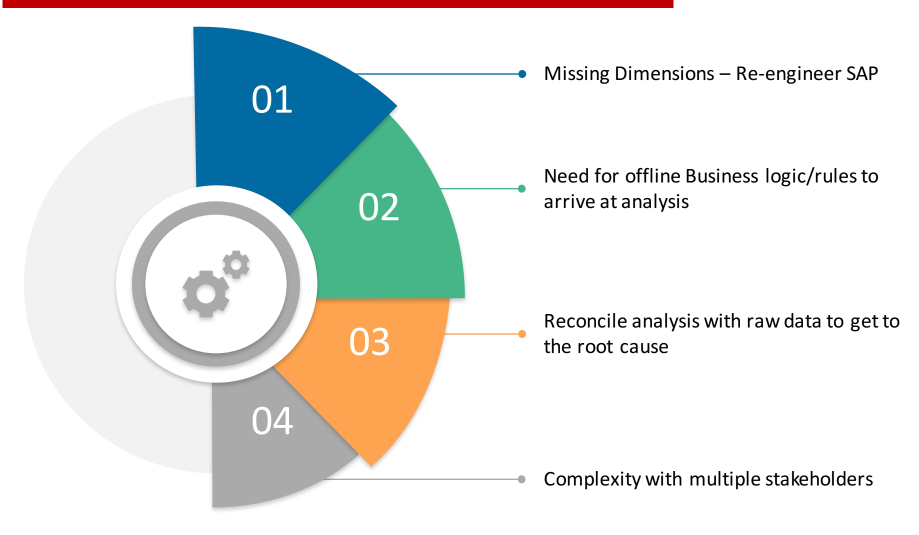
110 consultants with deep domain & SAP experience

2 proprietary products – DSS (analytics), planA (Planning & Analysis)

planA is certified by SAP AG to run on SAP HANA



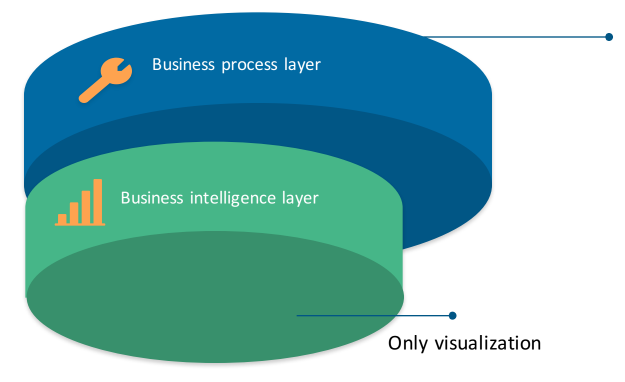
4 things about BI Implementations you should know







Business Process Layer – the game changer



What can it do for you?

1.Get raw data from your source and write business logic/rules around it to generate analysis

Use case – to get product costing and product variance analysis, simply get production data from SAP & write your costs and overheads allocation rules to build costing analysis

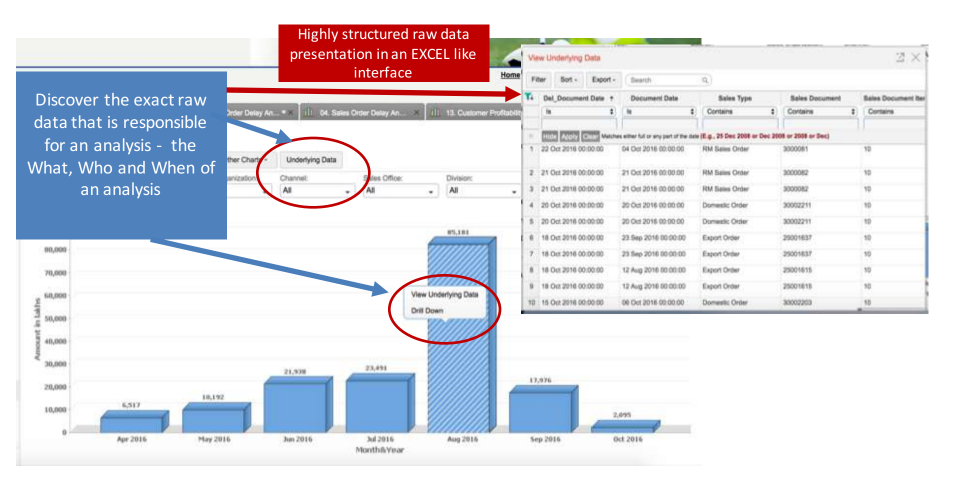
2. Create reporting dimensions on the business process layer that don't exist in your SAP

Very often, BI projects go over-time and budget because the reporting dimensions were not configured in your SAP. The only way is to create those dimensions in your SAP and then report on them. Even if you were to do that, you get only prospective analysis (and not retrospective). With the Business process layer, you can create these dimensions on DSS and fuse it with your data without the need to re-configure your SAP

Use case – if you need to sales analysis by Region (and it is not set up in your SAP), you can create Region as a dimension on DSS and fuse it with your sales data to get 'Region wise sales analysis'.



Reconciliation by Design





Reconciliation by Design gives you the ability to see the raw data that's responsible for the analysis in a highly structured format. Let's you know the WHAT, WHO and WHEN of analysis



BI Implementations vs. DSS Implementations

Other BI implementations

Silos approach – time & effort in coordination > sub optimal implementation/usage of BI





Business team knows your requirements





BI Implementation partner knows the BI tool

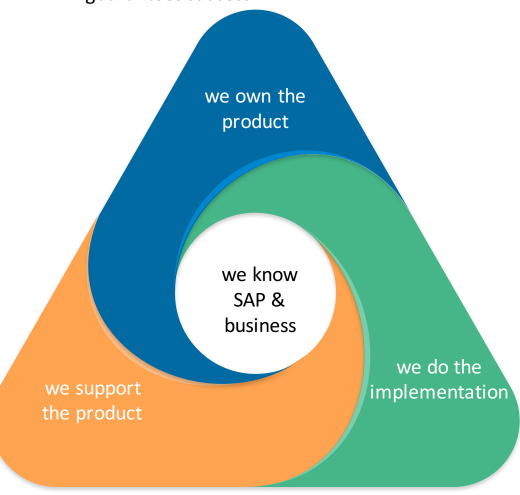


SAP partner / IT Team knows your SAP



DSS implementations

Integrated approach – saves money, time & guarantees success



Datablending Fine-grained access control DSS' architecture allows you to blend & Have full control over what your colleagues or merge data from across different sources to clients can see & do with the reports you create meaningful business reports. For share with them. Fine- grained access control example, combine your budgets data in Excel with specific options like read-only, readfiles, with your actuals data from SAP, to write, report authoring, drill-down, export create a budget vs. actuals report and others. Printing, emailing, slideshows Self service BI Schedule your reports and dashboards to be Make it easier for your executives/users to track emailed automatically. Export or print KPIs (Key Performance Indicators) effectively. reports for offline access. Create instant slideshows and share the URL with others

Super intuitive – entire navigation with the mouse. No learning curve / No training





A few projects that we delivered on DSS



Automated sales incentives calculations & administration by writing incentives' rules on DSS



Created vendor performance analysis on various parameters



Automated inventory + sales analysis



Automated financial analysis including ratio analysis



Automated product costing & product profitability analysis



Analyzed plant & machinery performance and downtimes and the reasons



Automated cash flow forecasting & analysis



Saved ~ 30 man days every month in calculating incentives & performance



Improved purchasing efficiency by 20% in 6 months



Increased inventory allocation leading to 10% increase in sales



Saved ~ 10 man days every month of financial team



Saved ~ 25 man days every month of the Costing team



Improved break down maintenance process > reduced breakdown by 15%

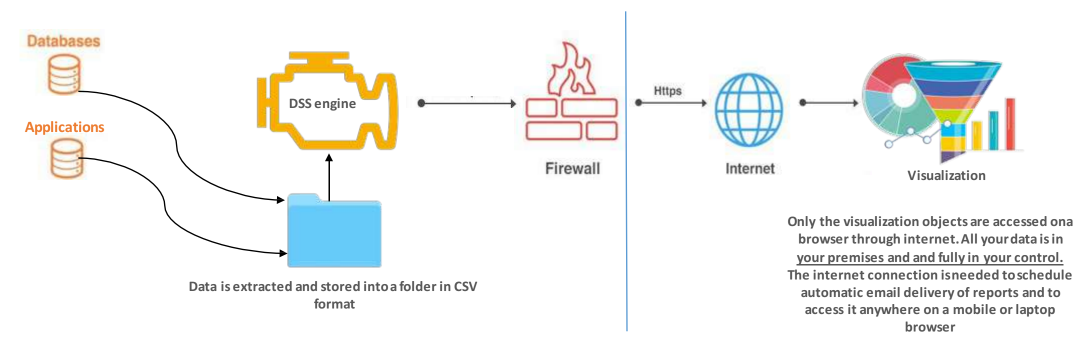


Improved visibility leading to reduction of sales collection times by 30%



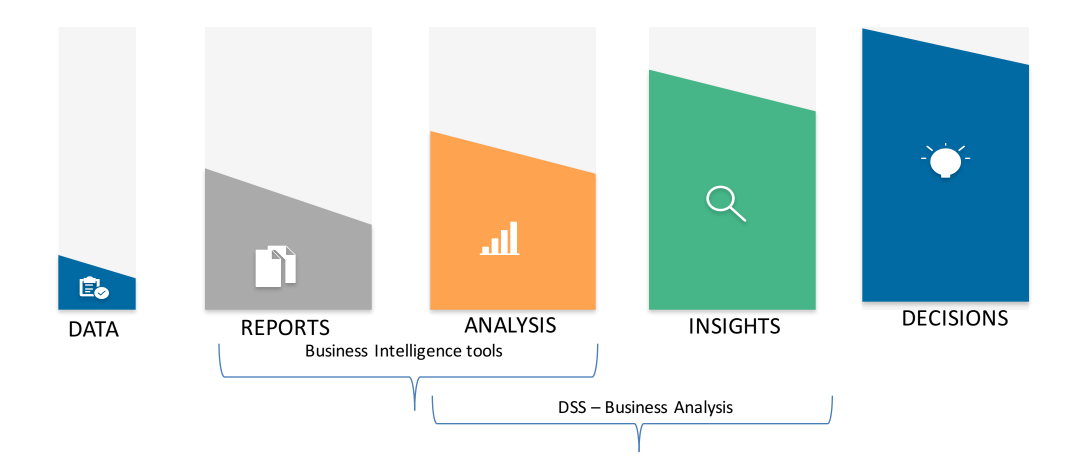
Technical architecture

Zero hardware investment. Full control of your data Game-changing BI technology where only visualization is through the internet while your data is secure on-premise





Insights matter





Thank you

CONTACT

INFINITI TECHLABS LLP dss@infinititl.com +1 323 454 7625 / 7825 +91 40 40100193/4







