











Formula(r).Notes 2.50








The most innovative solution for creating forms and business processes with Lotus Domino for Notes- & Web-clients

-  You want to reduce misunderstandings between your client and developers ?
-  You want to document each release of your project ?
-  You want to use your application either via Notes or a browser-client ?
-  You want to convert existing Word-Templates in Notes-databases ?
-  You want to build your business on standardized code ?
-  You want to speed up your development process ?
-  The UI of all your applications should be identical ?
-  You want to include your clients in a better way in your development-process ?

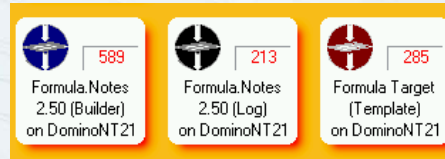
Functionalities

GMI KG · Die Gesellschaft für Migration und Integration



-  Central definition of your UI(Colors, Fonts, CSS)
-  Creation of forms, sub-forms, views, fields and actions without any programming
-  Reuse existing modules like:
 - Multi-language capabilities
 - Embedded WorkFlow-engine (Formula(r).WorkFlow)
 - Dynamic interfaces to LN, SQL, SAP...
-  Automatic versioning of each release (roll back always possible)
-  Automatic programming of the corresponding Web-UI for forms, sub-forms and views
-  Wide range of opportunities to enhance systems with own code (like agents)
-  Multi-Language capable

- Formula(r).Notes consists of 3 Notes-databases:
 - Builder-DB: Forms and processes will be defined here
 - Log-DB: All releases of any form will be stored in the Log-DB automatically
 - Target-DB: You can create an unlimited number of target-databases and deploy up to 3 different forms in each of these databases



- Formula(r).Notes generates valid source code in the back-end and generates new forms, views and subforms when deploying your solution in your test- or productive environment.
- User will only need designer-access to the target-database and no Domino Designer