Visionary Rules: Basic

For Microsoft Dynamics 365



Make configurations in a fraction of the time without complicated coding or expensive customizations. Perfect for the System Analyst or CRM Admin. Spend your valuable time where it counts the most—designing solutions that work—not searching the internet for snippets of code to use.

TRY THE FREE VERSION

Contact Us:

visionaryrules.com Sales@visionaryrules.com 503-351-4207

Twitter: @visionaryrules



Easily Configure Interactive Forms in Microsoft Dynamics 365 without coding

Stop Customizing and Start Configuring

Visionary Rules bridges the gap between the System Admin and the professional developer. Now you can easily configure form behavior by simply entering your criteria into an intuitive, drop down form. Visionary Rules generates and deploys SDK-compliant JavaScript.

Save Time and Money

Configuration requests can now be handled by the System Administrator. Perfect for the CRM Admin, System Analyst, Citizen Developer, and anyone else who is not familiar with JavaScript or advanced customizations. No need to hire a developer. Complete user enhancement requests, system changes, and other requirements faster while creating a better user experience.

More Powerful than Business Rules

Business Rules is a great start, but is highly limited. Visionary Rules has all the features of Business Rules and much more. Visionary Rules allows you to use nested IF/THEN/ELSE statements and allows the user to reuse conditions or actions. With hundreds of prebuilt

conditions and actions, Visionary Rules is more powerful, flexible, and advanced than Business Rules.

Technical

- Works with Microsoft Dynamics 365
- Works with the new Unified Interface forms in Dynamics 365 apps
- Resides entirely within your CDS as a managed solution
- Built using OOB configuration of custom entities and .net plug-ins
- Create an unlimited number of rules
- Preserve institutional knowledge and reduce Total Cost of Ownership by storing your business logic in a searchable CDS database
- Edit generated code by hand or by using the app

