

Crowe EditAble CRM Grid for Microsoft Dynamics® CRM

Which solution is right for you:

Limited or more robust
development capabilities?

Crowe EditAble CRM Grid is a flexible tool that offers advanced customized features and a robust application programming interface (API) for Microsoft Dynamics CRM. This allows you the ability to build deeply specialized grids and enhance the in-line editing features of the Microsoft Dynamics platform.

The comparison below will help you determine the best fit for your organization.

Simple point-and-click configurations

Feature	Microsoft® Editable Grid	Crowe EditAble CRM Grid
Platforms		
Web	Yes	Yes
Mobile	Yes	Yes
CRM Online	Yes	Yes
CRM 2013 and 2015	No	Yes
Basic features		
In-line editing	Yes	Yes
In-line record creation	No	Yes
In-line editing of customer fields	No	Yes
Sorting	Yes	Yes
Advanced sorting	No	Yes
Grouping	Yes	Yes
Nested grouping	No	Yes
Summary and group summary fields (totals and subtotals)	No	Yes
Quick record copy	No	Yes
Quick search	No	Yes
Command bar integration	Yes	No
Dynamic currency conversion	No	Yes
Grid configuration export and import	Yes	Yes
Record display limit	250	10,000+
Advanced features		
Dependent grids	No	Yes
Dynamic criteria	No	Yes
Dynamic filter panels	No	Yes
Custom columns (dynamic columns not mapped to CRM field)	No	Yes
Custom toolbar buttons	No	Yes
Conditional row & column styling (e.g., ability to set colors)	No	Yes
Interactions between multiple grids	No	Yes
Interactions between grids and custom web resources	No	Yes
Customization features		
Integration with Business Rules software (PBR)	Yes	Yes
Support for third-party JavaScript libraries	Yes	Yes
Custom HTML page/web resource support	No	Yes

Powerful development capabilities

Crowe EditAble CRM Grid gives developers a toolbox they can use to build powerful and transformative business applications. With an intuitive API, you can rapidly extend the grid to create custom applications embedded within Microsoft Dynamics CRM.

Feature	Microsoft® Editable Grid	Crowe EditAble CRM Grid
JavaScript events		
Microsoft Editable Grid provides limited JavaScript event capabilities while Crowe EditAble CRM Grid has a much more robust offering.		
Column on change	Yes	Yes
On row select	Yes	Yes
On save (pre-)	Yes	Yes
On save (post-)	No	Yes
Custom toolbar on click	No	Yes
On delete (pre-)	No	Yes
On delete (post-)	No	Yes
On edit	No	Yes
On initialization	No	Yes
On load	No	Yes
On new	No	Yes
On refresh	No	Yes
On row double-click	No	Yes
On row select	No	Yes

Crowe EditAble CRM Grid API call library		
JavaScript API calls		
Crowe EditAble CRM Grid also has a whole host of robust JavaScript API calls.		
Apply column label	Commit filter panel values	Retrieve field tooltip
Apply default filter panel value	Disable lookup control view selection	Retrieve field value
Apply default view to lookup control	Display additional lookup control fields	Retrieve grid row count
Apply field image	Display columns	Retrieve parent record ID
Apply field requirement	Display notification	Retrieve query string data argument
Apply field style	Dynamic grid replacement	Retrieve record ID
Apply field tooltip	Filter expression to lookup control	Retrieve record row index
Apply field value	Generate lookup filter expression	Retrieve selected rows
Apply filter panel value	Hide columns	Retrieve value from CRM form field
Apply row style	Hide notification	Select row
Apply value to CRM form field	Load dependent grid	Set column read-only
Auto-commit default filter panel values	Refresh grid	Set delete button label
Cancel on delete event	Refresh grid data	Set edit button label
Cancel on edit event	Retrieve column label	Set field editable
Cancel on new event	Retrieve column values	Set field read-only
Cancel on save event	Retrieve custom value	Set new button label
Check column exists in grid	Retrieve edited rows	Store custom value



Connect with us

For more information on
Crowe EditAble CRM Grid,
visit crowehorwath.com/crmcontact

About us

Crowe Horwath LLP is one of the largest public accounting, consulting, and technology firms in the United States. Our dedicated professionals create value for our clients by connecting deep industry knowledge with innovative technology, while maintaining a commitment to independence, integrity, and objectivity. By listening to our clients, we learn about their businesses and the unique challenges they face. We forge each relationship with the intention of delivering exceptional client service while upholding our core values and strong professional standards. We invest in tomorrow because we know smart decisions build lasting value for our clients, people, and profession.

crowehorwath.com/crmcontact

Microsoft and Microsoft Dynamics are registered trademarks of Microsoft Corp. in the United States and/or other countries.

In accordance with applicable professional standards, some firm services may not be available to attest clients.
© 2016 Crowe Horwath LLP, an independent member of Crowe Horwath International crowehorwath.com/disclosure

PERF-17001-032A