

Ideate Explorer Users Report Tasks Performed Weekly

Task	Description	Average Frequency of Use
<p>Review and Sort Instances by Category, Level, Phase, Room, Space, Zone, Workset, and Edited By</p>	<p>Ideate Explorer allows users to organize and audit placed elements based on Category, Level, Phase, Room, Space, Zone, Workset and Edited By, making it easier to understand how the Revit model has been organized based on these categories.</p> <p>From there, it is easy to select elements and make necessary changes.</p>	Weekly
<p>Review Element Counts</p>	<p>Ideate Explorer allows users to track progress of their Revit model over time by gathering total model element counts and total counts per category, such as under/over-usage of certain categories and Families, placed vs. unplaced views, etc.</p> <p>Individuals can then drill-down to element counts for each category and each Type used.</p>	
<p>Review and Swap Elements</p>	<p>Ideate Explorer makes it easy to select instances that need to be swapped out for other types.</p> <p>This method also works on families that cannot be selected natively in Revit by using the right-click > Select All Instances option in the Project Browser.</p>	

*Data provided by customers as part of our global August 2020 Ideate Explorer survey. The results may vary depending on your company and the nature of the work undertaken.

<p>Review Unplaced Views and Empty Sheets</p>	<p>Ideate Explorer's Navigate feature allows users to review Sheets that are/are not in a Sheet List, and it breaks down the list by whether the sheets have Views or not. In addition, users can review Views and whether they are/are not on Sheets.</p> <p>Using Ideate Explorer for this method is much faster and easier than constantly switching the Revit project Browser to display views that are not on sheets.</p>	
<p>Review and Manage Revit Warnings</p>	<p>Revit's built-in Warnings dialog box only lists warnings and has limited functionality for warnings management. Ideate Explorer's Warning Manager, however, allows easy selection of elements that have warnings associated with them, allows users to rank warnings by severity and has icons that warn when there are high-ranked warnings or when a project has exceeded a warnings threshold.</p> <p>There is also built-in functionality to easily address certain warning types, such as identical instances in the same place.</p>	<p>Weekly</p>