

# Movie Magic Budgeting Version Comparison Chart

Program Feature	Description	CMMB 5.7	EPB 6	MMB 7
<b>*NEW* Applied Credits</b>	Apply production credits to your budget and show a net total			✓
<b>*NEW* Enhanced Groups</b>	More accurate Group totals based on include/exclude settings			✓
<b>*NEW* Easier Licensing</b>	Easier for the user to license product and get started faster			✓
<b>Import from Scheduling</b>	Import Movie Magic Scheduling 5 Elements into budgeting Library	✓		✓
<b>MMB 5.7 Keyboard</b>	Navigate throughout the budget using Classic keyboard shortcuts	✓		✓
<b>Navigation Ball</b>	Return of the Classic Movie Magic Budgeting navigation ball	✓		✓
<b>Enhanced Contractual Charges</b>	Exclude subgroups and line items from Contractual Charges		✓	✓
<b>Global Groups</b>	Put related Globals into Groups for quicker access		✓	✓
<b>Notes</b>	Add assumptions and justifications notes to any line in the budget		✓	✓
<b>4th Level Worksheet</b>	Create 4th Level spreadsheets that can perform calculations and link to Detail lines in the budget		✓	✓
<b>Budget Comparison</b>	Compare two or more budgets and display variance, percentage variance, or average		✓	✓
<b>Subset Budgets</b>	Create subsets of the master budget based on tags within Detail lines		✓	✓
<b>Auto Backup</b>	Restore from any auto backups that are performed in the background		✓	✓
<b>PDF Printing</b>	Create PDFs of any report or table		✓	✓
<b>Copy/Paste to Excel</b>	Copy and paste areas of the budget to Excel® for further analysis		✓	✓
<b>Formula Maker</b>	Quickly create formulas using a Globals calculator		✓	✓
<b>Additional Detail Columns</b>	Identify the budgeted currency, sets, and locations in additional dedicated columns		✓	✓
<b>Additional Multiplier Column</b>	Perform an additional level of calculation at the Detail Level		✓	✓
<b>Fringes on Topsheet and Accounts</b>	Display Fringes by major account on both the Topsheet and Accounts Level in addition to the Details Level		✓	✓
<b>Print in Color</b>	Print color-coded Groups within your budget		✓	✓