Particulars	Advanced	Premier
MEASUREMENT TOOLS		
Snap Al	X	
Not-To-Scale Drawings	X	<b>✓</b>
Pattern Search/Autocount	X	<b>✓</b>
Multiple quantity results	4	Unlimited
NETWORKING		
Network Proxy Management	<b>&gt;</b>	<b>*</b>
Client/Server Optimization Technology	<b>✓</b>	<b>✓</b>
Multi-User - Multiple Estimators in the same project /same drawing	<b>*</b>	<b>*</b>
DATA MANAGEMENT		
Work Zones	X	
Auto Project backup		
Share Standards Database		<b>✓</b>
Standards Database Security	X	<b>✓</b>
SCREEN MANAGEMENT		
Drawing Layers	*	<b>*</b>
Drawing Compare /Overlays	*	<b>*</b>
Drawing Legend	<b>*</b>	✓
DRAWING MANAGEMENT		
Purge unused drawings	<b>✓</b>	<b>✓</b>
Optimized for native PDF drawings (no Tiff conversion)	×	<b>✓</b>
EXCEL INTEGRATION		
Copy/Paste single quantity	<b>*</b>	<b>✓</b>
Drag & Drop multiple quantities/ worksheets	<b>✓</b>	<b>✓</b>
Advanced 2-way Cell Integration w/DrillDown	✓	✓



+91 9789096485 +91 9840035551



https://www.ipmcs.in/ training@ipmcs.in info@ipmcs.in



7/380, Kamarajar Salai, Kovilambakkam, Chennai - 600129, Tamilnadu JNDIA



2D takeoff, SnapAI, Excel integration, live-linked measurement list-all in the one integrated program! Store all your project information in one place. This software is particularly useful for architects, contractors, consultants and quantity surveyors/estimators who need to create precise and efficient project estimation

### **SnapAl**

snapAI is a revolutionary electronic takeoff solution that cuts existing electronic takeoff time nearly in half and improves accuracy. In the past, generic snap technology has enabled estimators to "snap to" points in a vector PDF, eliminating the need for an estimator to zoom into a drawing to find the most accurate corner or endpoint by hand. SnapAI takes this advancement even further by adding intelligence to vector takeoff by predicting what the estimator will do next and enabling point, logical line, and polyline selection for maximum flexibility.



# Snap

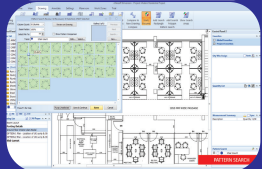
# The Next Evolution in Electronic Takeoff

## **True Multi-User Technology**

eTakeoff supports full multi-user concurrent use across a network. With true record-locking technology, multiple estimators can all work in the same Project (even on the same Drawing!) without conflict.

### **Pattern Search/Autocount**

Best symbol search in the industry with patented features. Our latest innovation now allows searching multiple symbols across multiple drawings, all done in the background while you return to continue doing takeoff. An industry First!





### **Detail Scales**

Set multiple scales on the same drawing.

### **No Need To Convert PDF Files**

Many older systems require you to convert PDF files into their system's native TIF file format before you can begin any work in the project. A typical project with 100 PDF drawings can delay you as much as 15-20 minutes to perform that conversion! eTakeoff reads PDF files without conversion - with eTakeoff you'll create your project and be working with your PDF drawings in seconds.



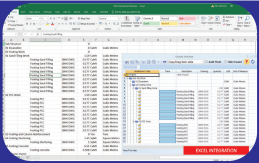
# 1025

## **Assembly Capabilities**

Generate additional quantities using user-defined extensions with your own formulas, variables and if/then logic. Don't be limited to 3 or 4 quantities per measurement! For example, generate all the quantities for an entire wall or slab with one measurement.

### **Superior Excel Integration**

Link measurements to the spreadsheet and perform updates to the spreadsheet as you change measurements or continue takeoff





### **Product Versions**

Don't Pay For Features You Don't Need. The Basic, Advanced and Premier products allow you to mix and match based on individual estimator needs. You can upgrade any version at any time. See the eTakeoff comparison chart(Nxt page) for a feature list by product.