[[XL:A1}} # Basic cell reference

* D6 / Items is {{XL:D6}} ($59,144.50)

[[XL:Sheet2!B5}} # Reference with sheet name

* J6 / Support is {{XL:support!j6}} ($219,437.14)

[[XL::A1}} # Find total value starting at A1 (traverses down to find last non-empty cell)

* F Total / Items is {{XL::F5}} ($$3,548,438.10)

[[XL::Sheet2!B5}} # Find total value starting at B5 in Sheet2 (traverses down to find last non-empty cell)

* J Total / Support **is {{XL::support!J5}} ($**1,338,169.97)

[[XL:Sales!C3:C7}} # Range of cells (returns concatenated values or list)

* Full Table in Distribution Plan is:  
    
  {{XL:distribution plan!b3:g7}}

[[XL:named\_range}} # Named range in Excel

```

### User Input Keywords

```

[[INPUT:field\_name}} # Basic text input

[[INPUT:field\_name:default}} # With default value

[[INPUT:date:YYYY-MM-DD}} # Date input with format

[[INPUT:select:option1,option2,option3}} # Dropdown selection

```

### Range Processing

```

[[SUM:XL:A1:A10}} # Sum of range

[[AVG:XL:Sheet1!B1:B10}} # Average of range

```

### Template Keywords

```

[[TEMPLATE:filename.docx}} # Include entire external template

[[TEMPLATE:filename.docx:section\_name}} # Include specific section/bookmark

[[TEMPLATE:filename.txt:line=5}} # Include specific line from text file

[[TEMPLATE:filename.docx:paragraph=3}} # Include specific paragraph

[[TEMPLATE:filename.docx:VARS(name=John,date=2025-04-01)}} # Template with variable substitution

[[TEMPLATE:LIBRARY:legal\_disclaimer}} # Reference template from a predefined library

```

### JSON Data Keywords

```

[[JSON:filename.json:$.key}} # Access top-level property

[[JSON:config.json:$.settings.theme}} # Access nested property using JSONPath

[[JSON:data.json:$.users[0].name}} # Access array element

[[JSON:products.json:$.items[\*].price}} # Access all prices (returns array)

[[JSON:data.json:$.values:SUM}} # Sum numeric values in array

[[JSON:data.json:$.names:JOIN(,)}} # Join array items with delimiter

[[JSON:config.json:$.enabled:BOOL(Yes/No)}} # Transform boolean to text