

# From BIM to Manufacturing and Back: Bridging the Gap Through Automation

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# Class summary

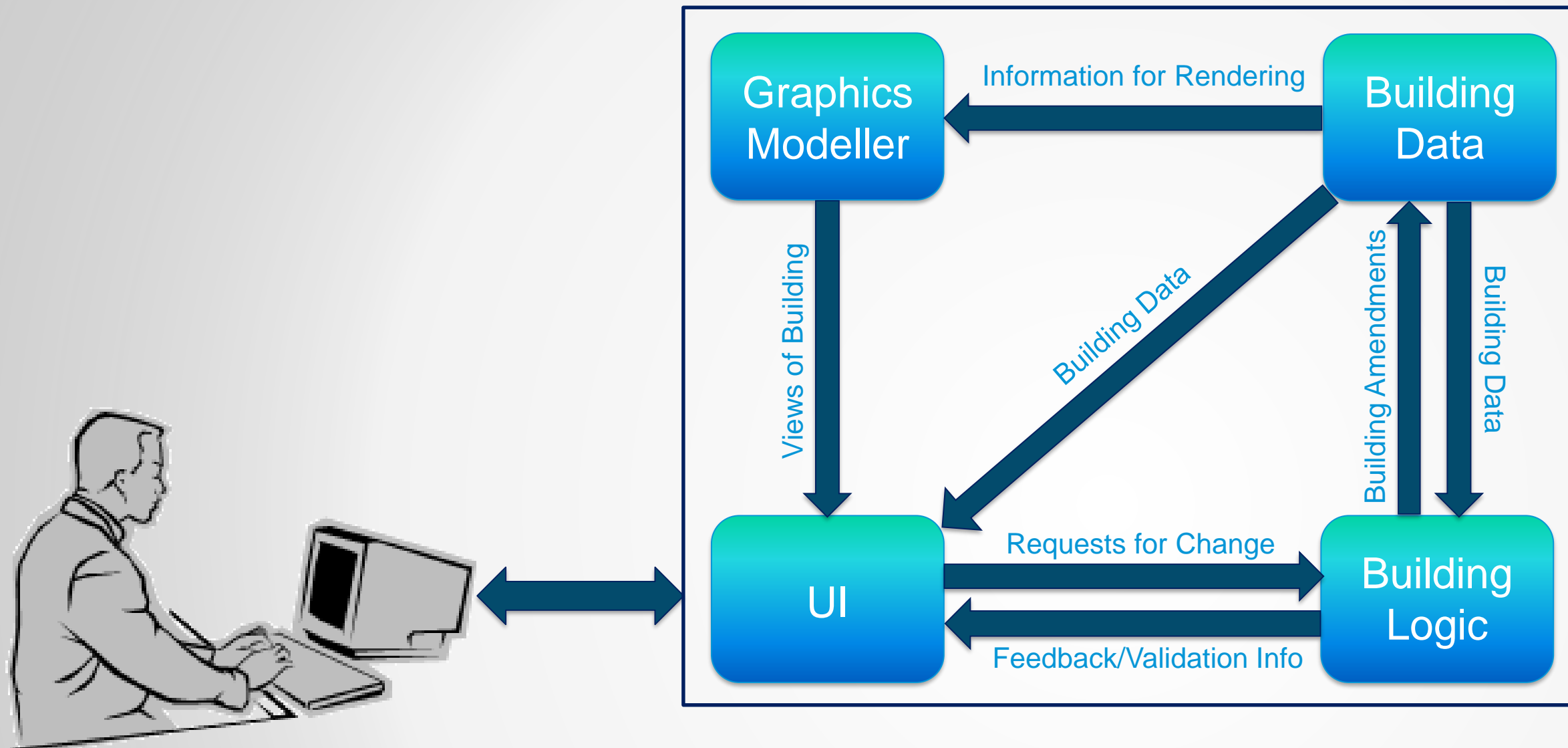
Explore architectures and tools to capture and automate workflows between Building Information Modeling (BIM) systems and engineering and manufacturing systems.

# Key learning objectives

At the end of this class, you will be able to:

- Explain how data and models can flow effortlessly between BIM tools and engineering tools
- Describe several different architectures for automating these workflows
- List techniques using specific software tools, including Autodesk Revit<sup>®</sup>, Autodesk Inventor<sup>®</sup>, and Autodesk Inventor Engineer-to-Order<sup>®</sup>
- Identify when your projects would benefit from these approaches

# Revit



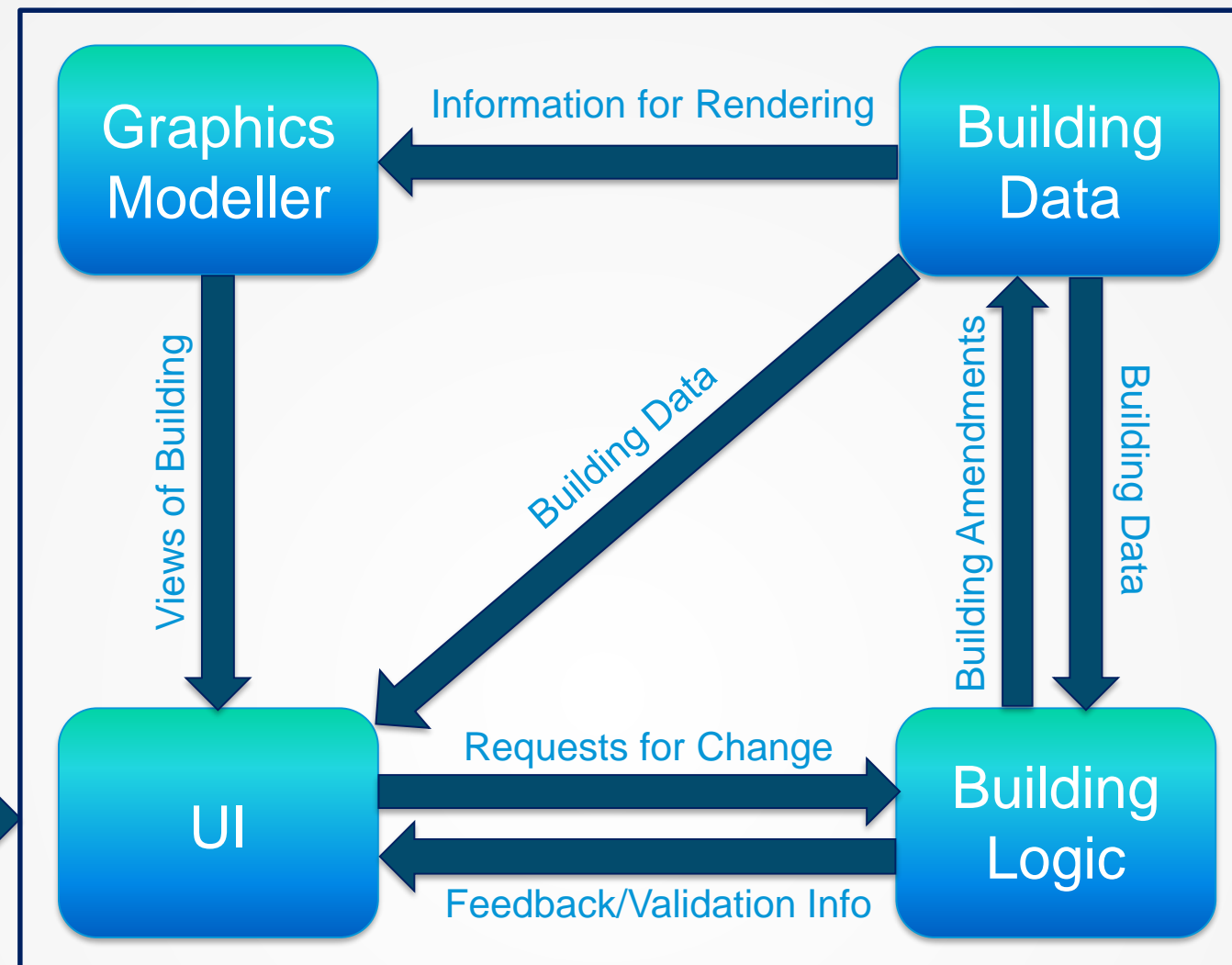
# External Application

## Examples

- Tedds
- Excel



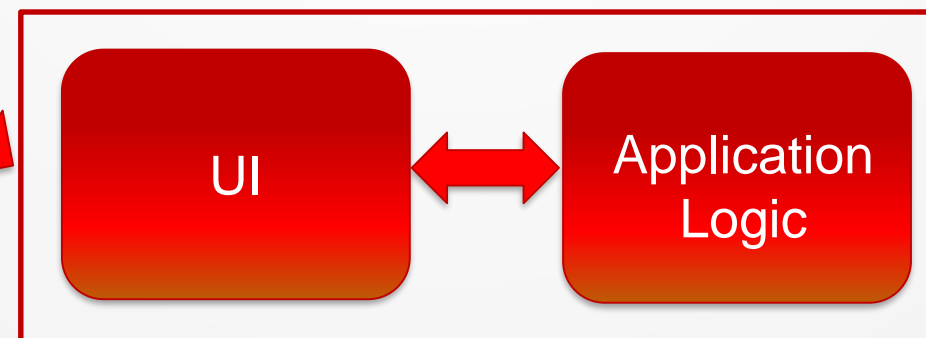
# Revit



# Considerations

- Engineering Done
- Time Intensive
- Error Prone

## Engineering Application



# External Application

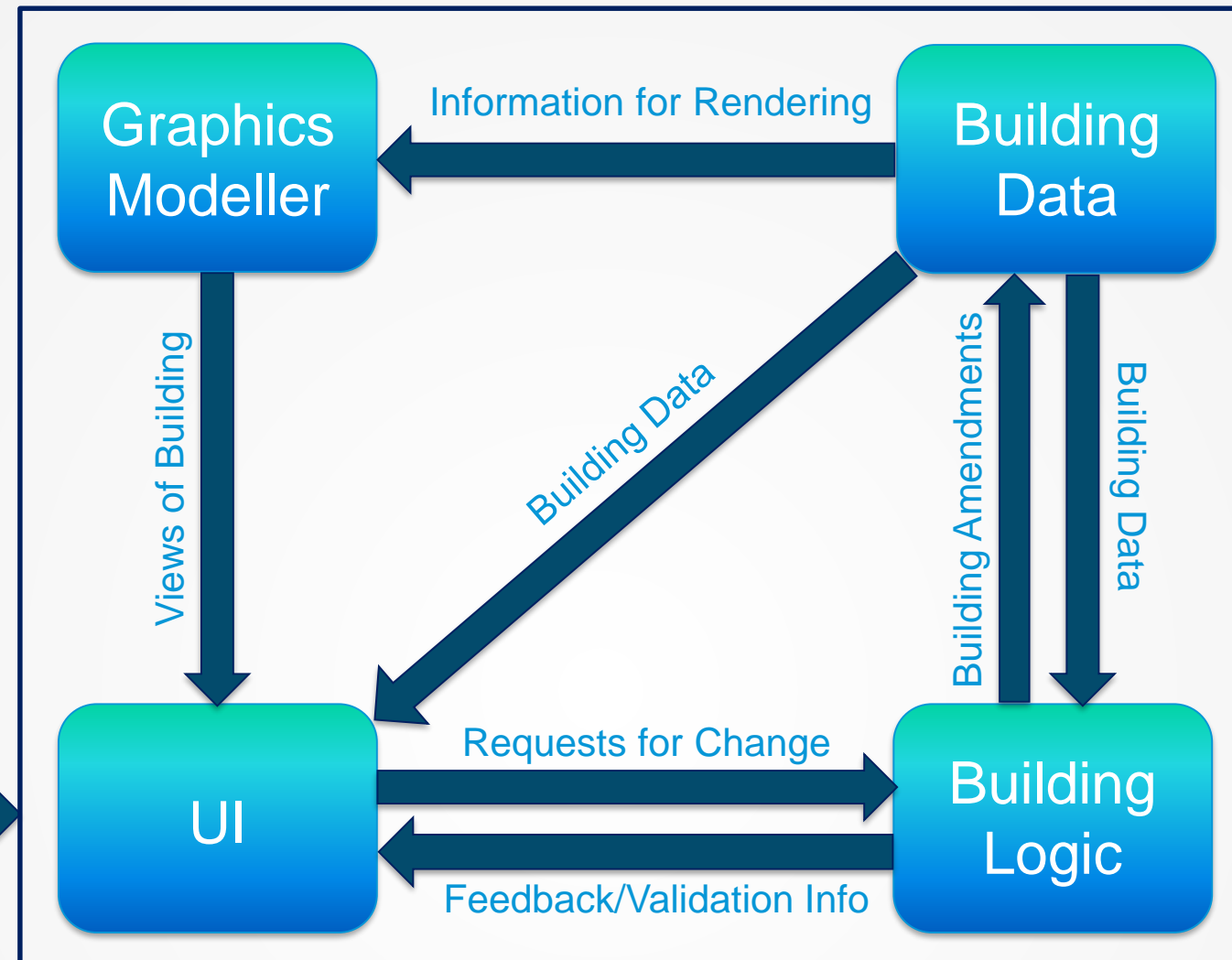
Reading Revit Exports

Examples

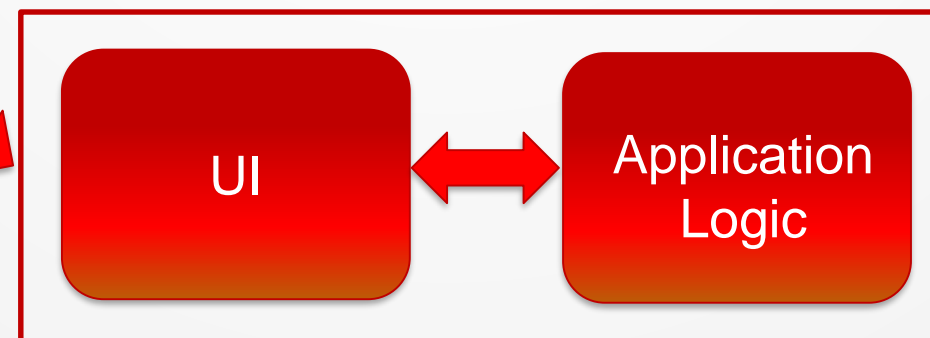
- Inventor



## Revit



## Engineering Application



## Considerations

- Engineering Done
- No input errors
- Limited Information
- No Integration
- Manual Updates

Building Data



# External Application

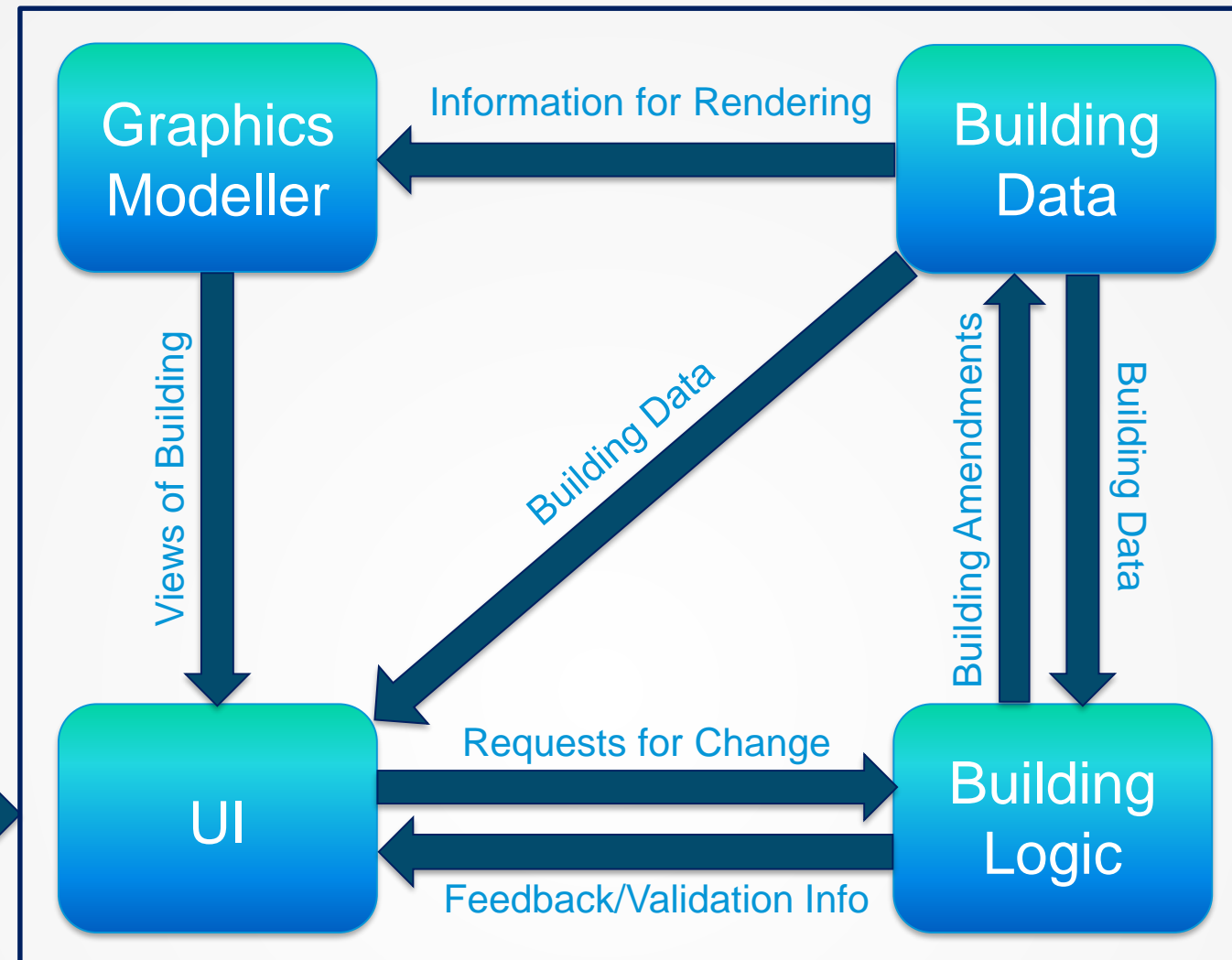
Reading Revit Exports  
Producing Revit Imports

## Examples

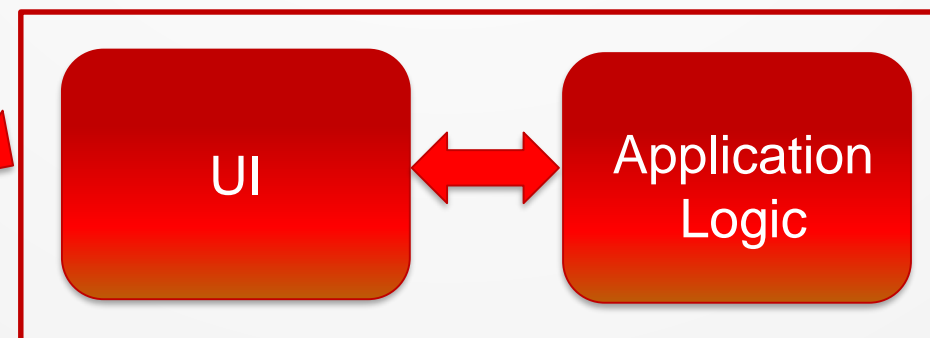
- Trace



# Revit



# Engineering Application



# Considerations

- Engineering Done
- No input errors
- No output errors
- Automatic Updates
- Limited Information
- Limited Updates

Manufacturing Data

Building Data

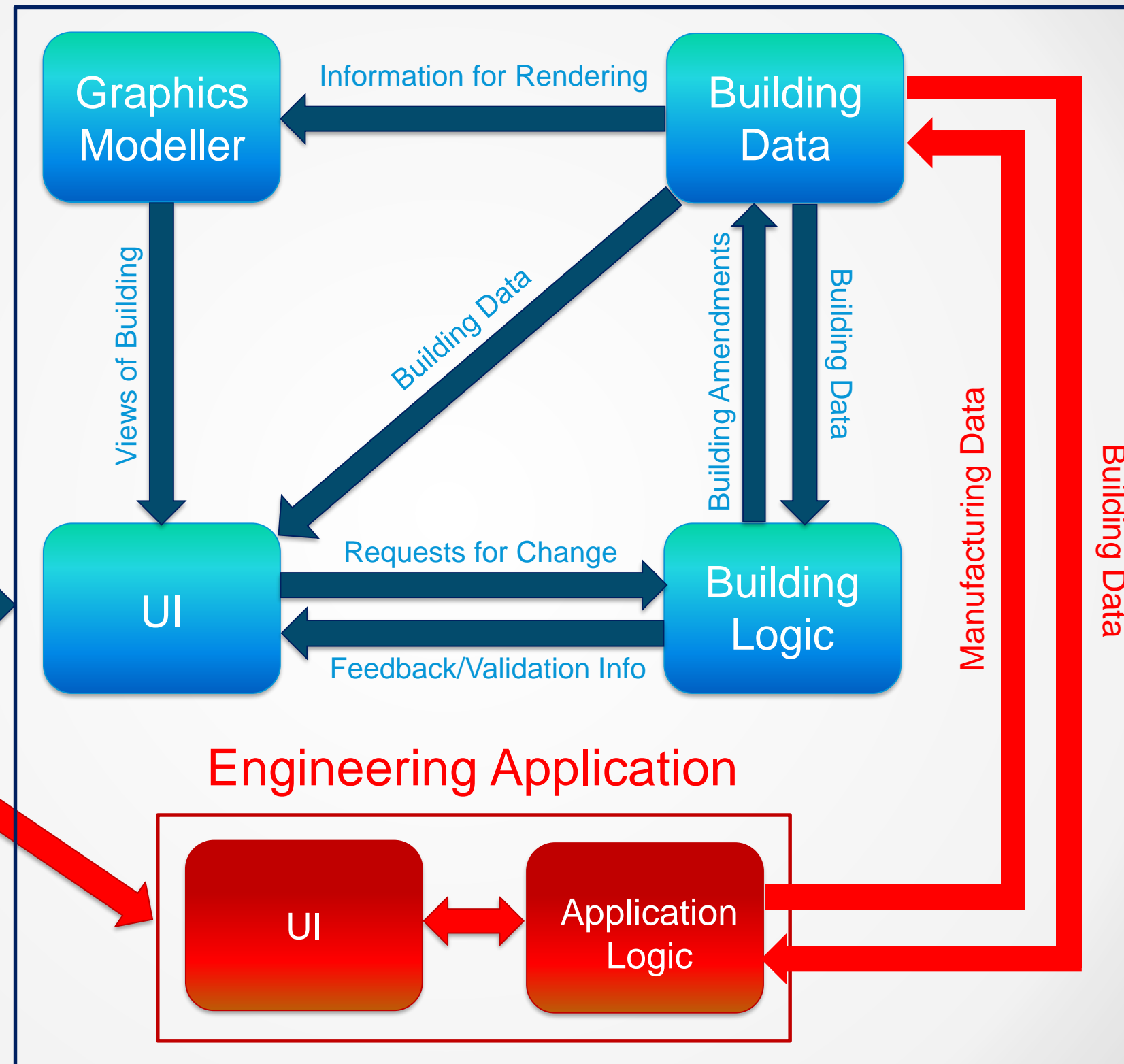
# Revit Addin

## Examples

- FM Systems - Interact



# Revit



# Considerations

- Engineering Done
- No input errors
- No output errors
- Automatic Updates
- Limited Information
- Limited Updates
- No Magic (Building Logic)



# Revit's “Magic” Building Logic

- Creation, deletion and maintenance of smart content (families)
- Content Interaction Logic
- Enforcement of constraints and validation
- Selections – input and output
- Outputs – BOM/Drawings
- Undo/Redo
- Worksharing
- Interactivity

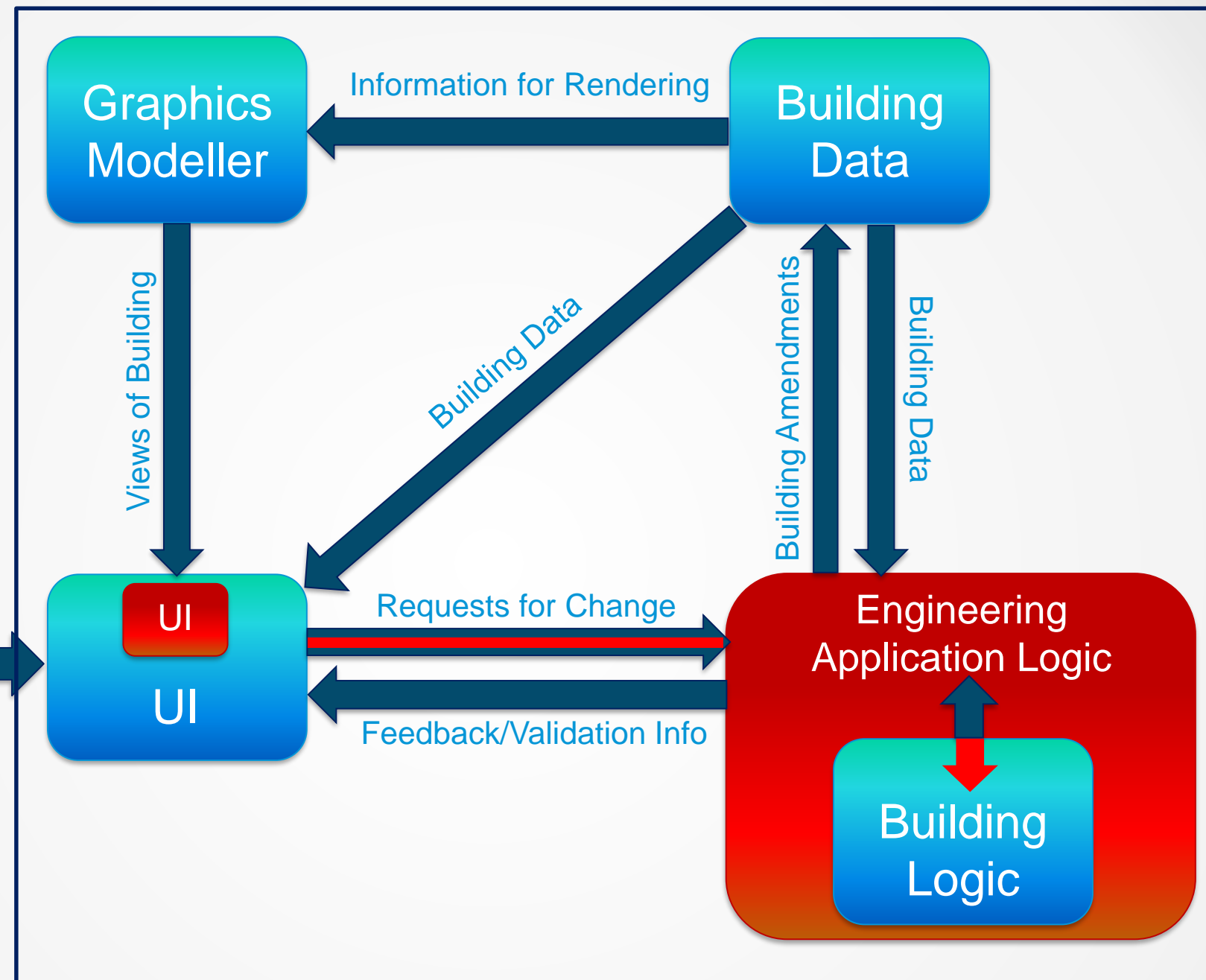
Can't our Engineering Application have this too ?

# Fully Integrated Addin

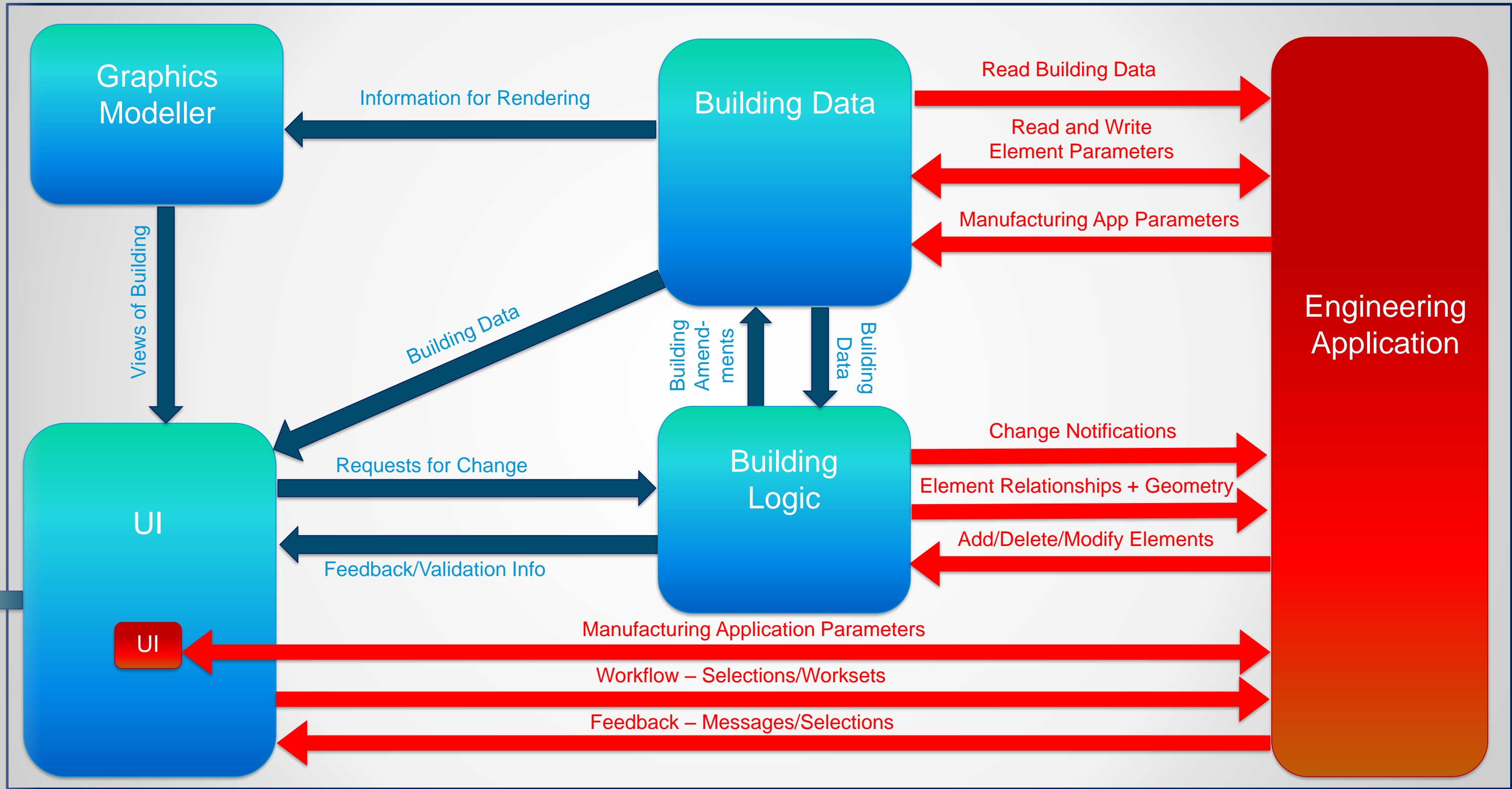
Additional UI for Engineering specific parameters only



eRevit



Engineering Application Wrapped Around Building Logic

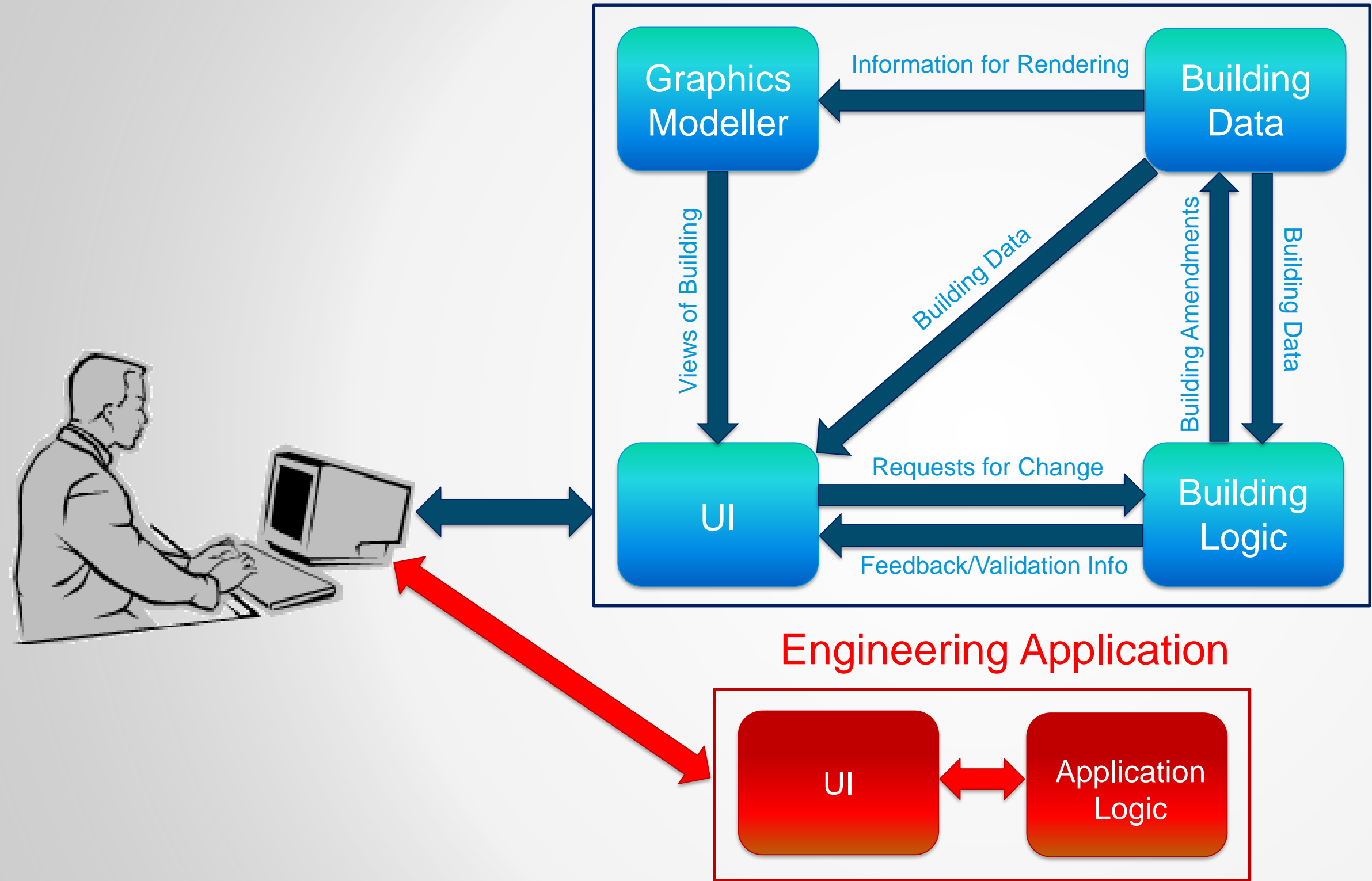


So, how do we move from this ?

# Revit

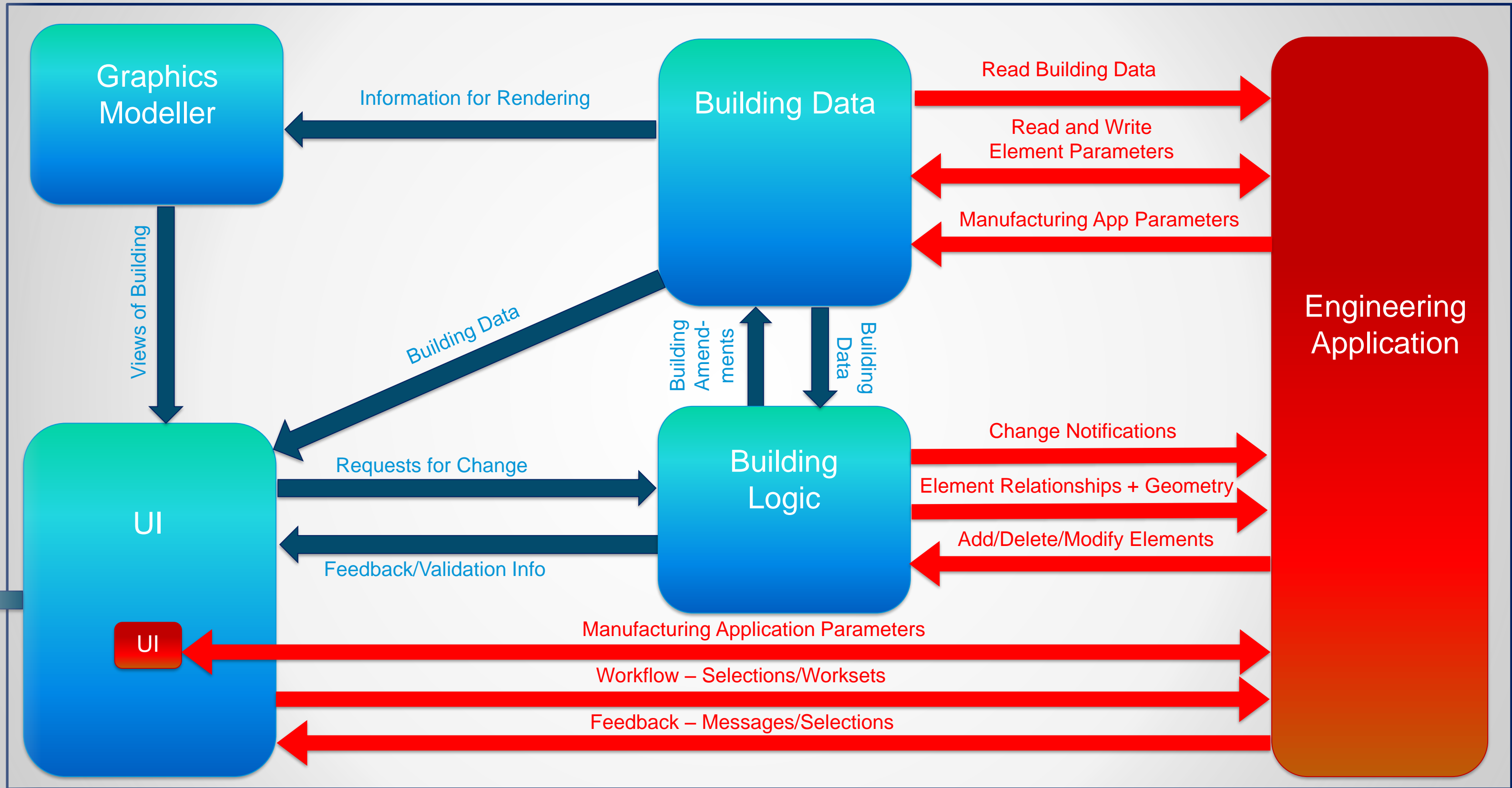
## Different types of application

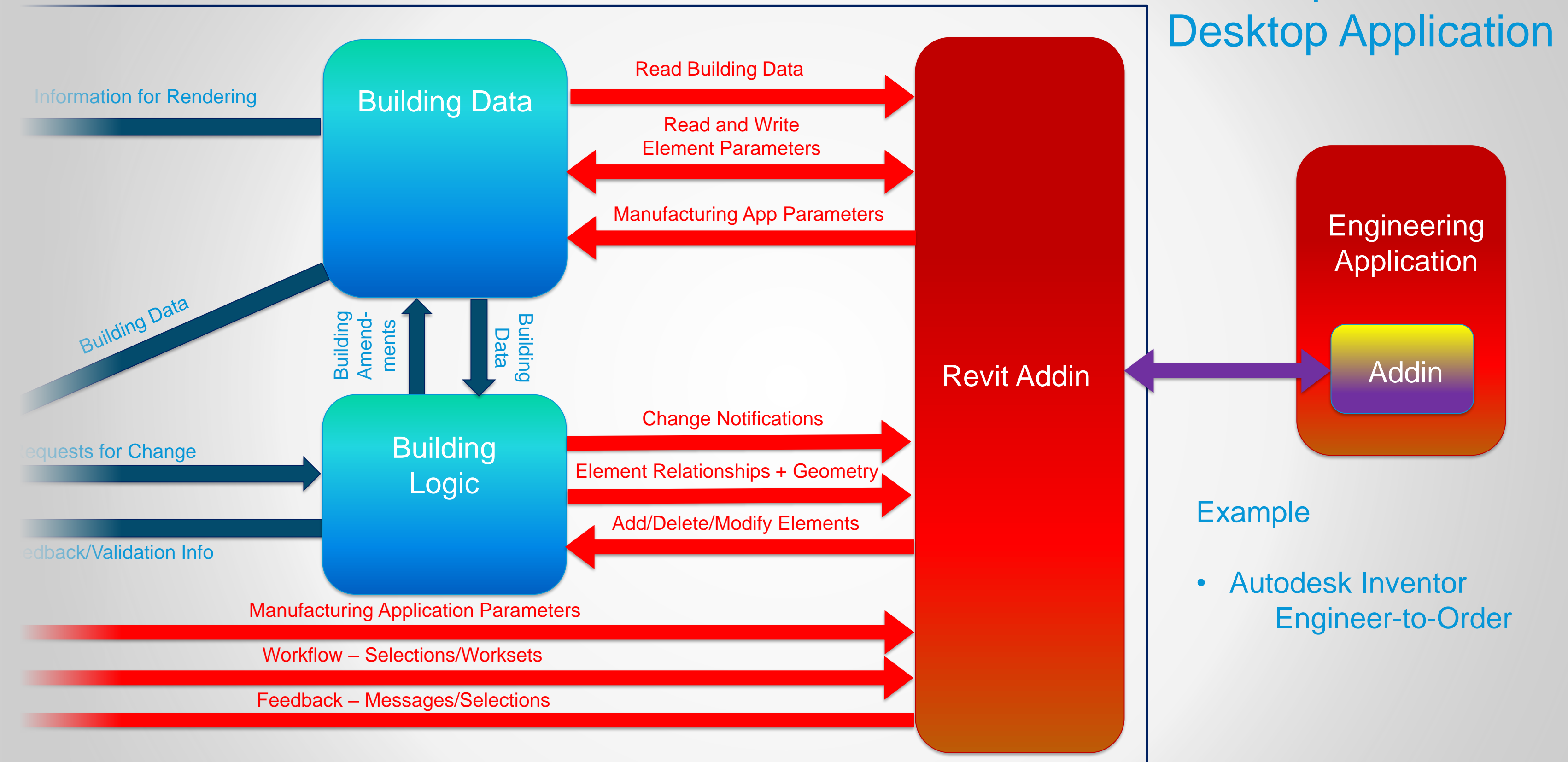
- 1. Desktop Application  
e.g. Inventor Engineer-to-Order
- 2. Application Service  
e.g. Engineer-to-Order Server
- 3. Web Service  
e.g. Configurator 360



... to a solution that looks like this

eRevit





## Example

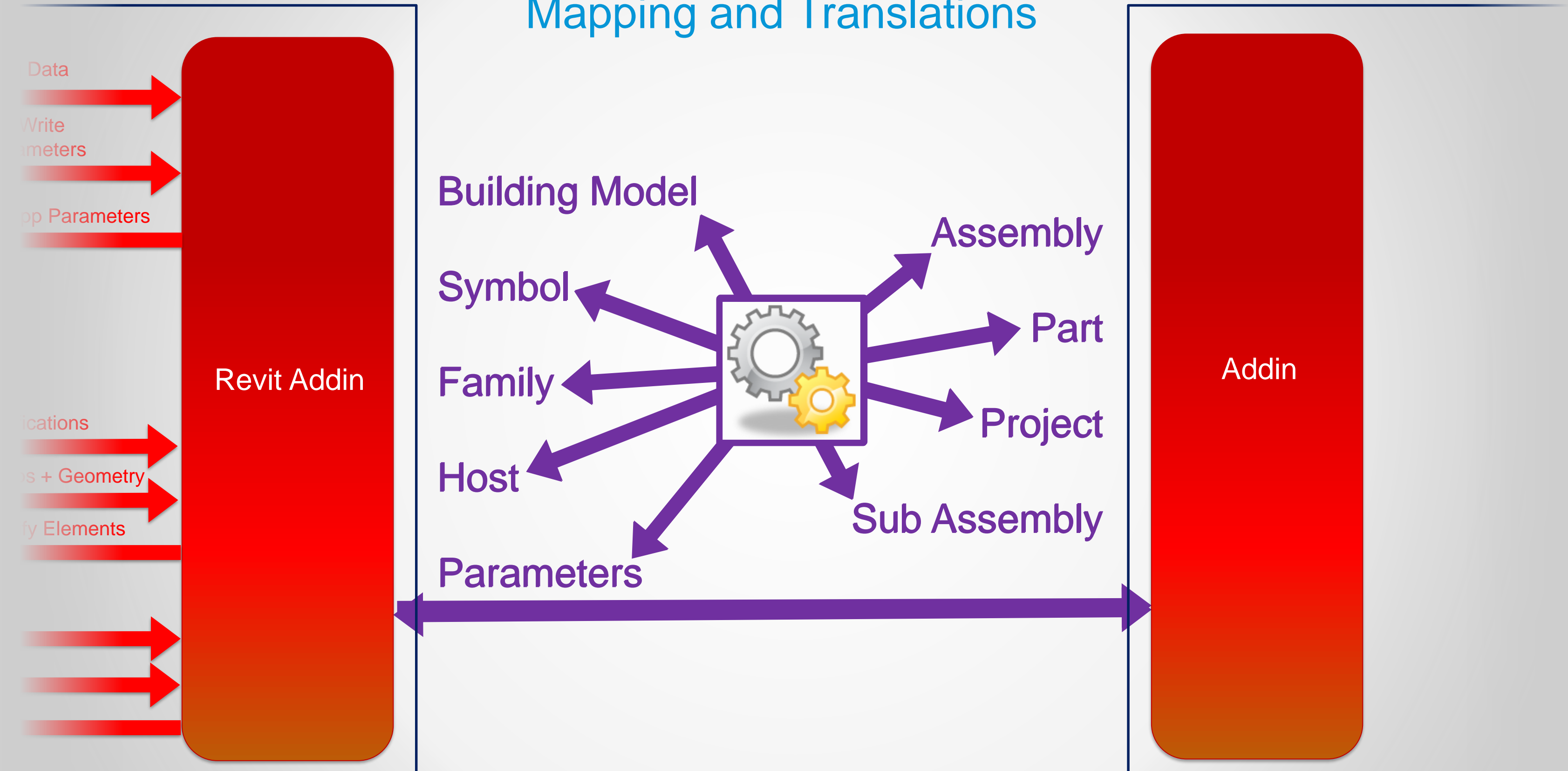
- Autodesk Inventor Engineer-to-Order



# Demo

- How does this look ?

## Mapping and Translations



# Why Autodesk Engineer-to-Order

- One Framework – Multiple Applications
- Best of breed rules based engine
  - Clear Code – VB like
  - No Order-of-Execution code necessary
  - Creates, deletes and maintains parts automatically
  - Understand manufacturing concepts
    - Assembly and Sub-Assembly Trees
    - Bills-of-materials
    - Geometry
    - Maths
    - External link – Excel, SQL etc.

# Demo

- Door in Long Walls

# 'Door in Long Walls'– ALL the code

```
Design DoorsInLongWalls : RvDocument
```

```
Rule Units As String = "Millimetres"
```

Units Handled Automatically

```
Rule Longwalls As List
```

```
For Each wall In bim.walls.wall
```

Building Model Accessible

```
if wall.length > 4000 then Longwalls = Longwalls + {wall}
```

```
Next
```

```
End Rule
```

```
Child Doors As :Door, Quantity = length(Longwalls)
```

```
wall = nth(child.index, Longwalls)
```

```
End Child
```

```
End Design
```

```
Design Door : RvGeneratesElements
```

```
Parameter Rule wall As Any = Required
```

```
child doorinstance As :RvCreatedHostedFamily
```

Families Created Easily

```
RevitFamily = (If wall.length > 7000 then "Double Doors" else "Single Doors")
```

```
RevitSymbol = (If wall.length > 7000 then "1810 x 2110mm" else "810 x 2110mm")
```

```
RevitSymbolHostID = wall.id
```

```
RevitSymbolLocation = wall.startpoint + wall.length / 3 * wall.dirvector
```

```
Owner = wall.id
```

```
End Child
```

```
End Design
```

# 'Door in Long Walls'– ALL the code

```
Design DoorsInLongWalls : RvDocument  
  Rule Units As String = "Millimetres"
```

```
  Rule Longwalls As List  
    For Each wall In bim.walls.wall  
      if wall.length > 4000 then Longwalls = Longwalls + {wall}  
    Next  
  End Rule
```

← Collect all walls over 4m long

```
  Child Doors As :Door, Quantity = length(Longwalls)  
    wall = nth(child.index, Longwalls)  
  End Child
```

← Add a door to each one

```
End Design
```

```
Design Door : RvGeneratesElements  
  Parameter Rule wall As Any = Required
```

Walls over 7m get double doors

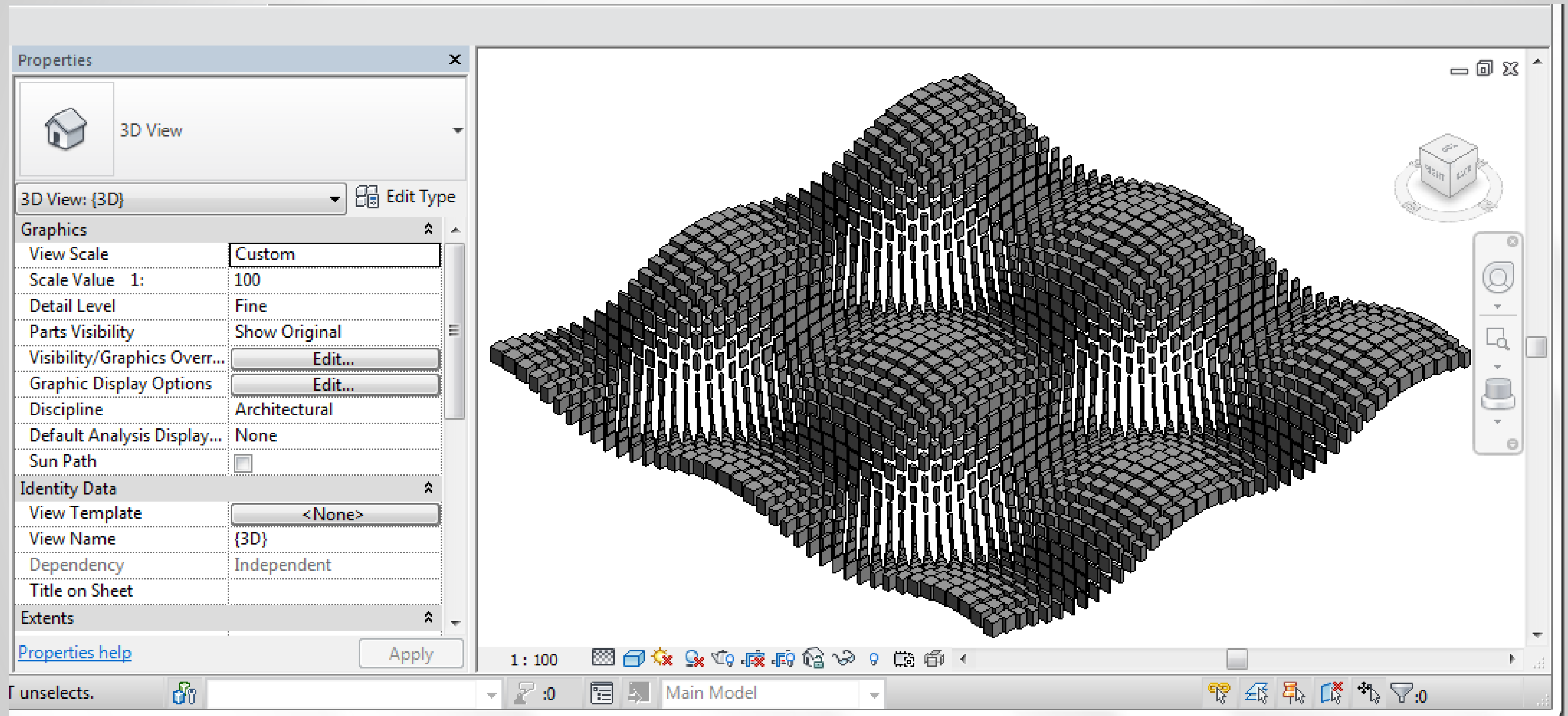
```
  Child doorinstance As :RvCreatedHostedFamily  
    RevitFamily = (If wall.length > 7000 then "Double Doors" else "Single Doors")  
    RevitSymbol = (If wall.length > 7000 then "1810 x 2110mm" else "810 x 2110mm")  
    RevitSymbolHostID = wall.id  
    RevitSymbolLocation = wall.startpoint + wall.length / 3 * wall.dirvector  
    Owner = wall.id
```

```
  End Child  
End Design
```

← Doors positioned 1/3 along walls



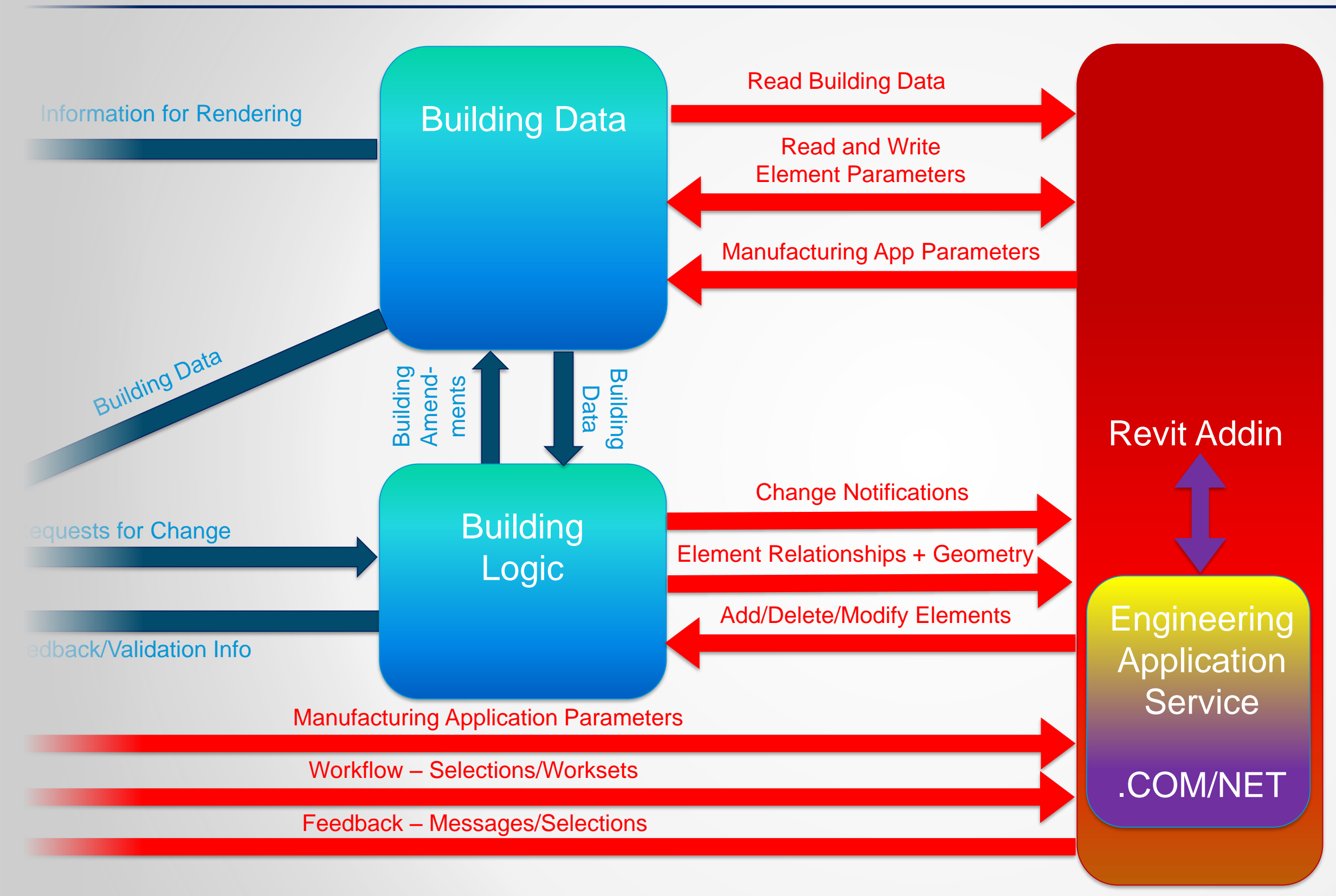
# Fun stuff with math too ... 7 lines of ETO code



# Other Types of Engineering Applications

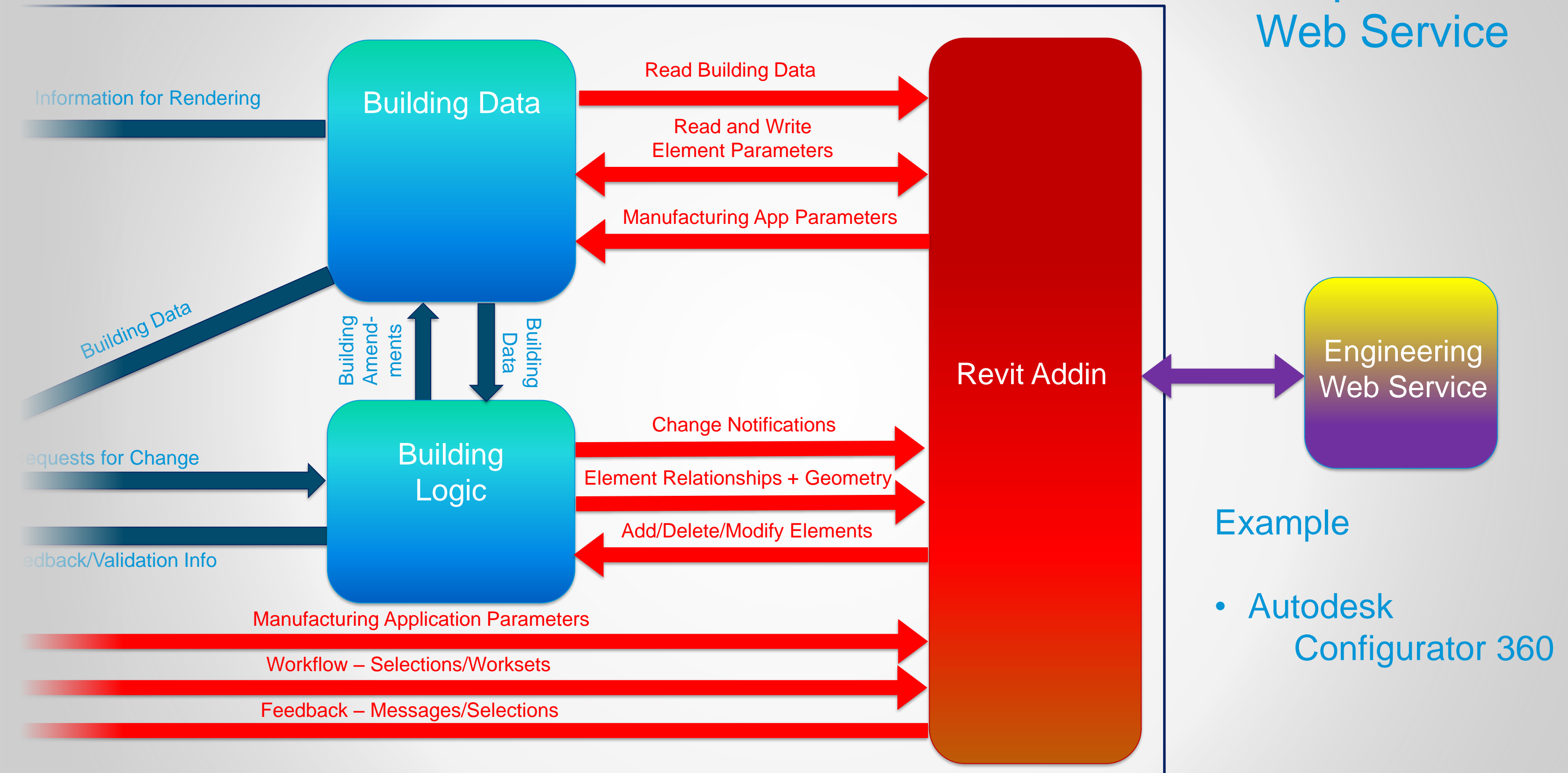
What about

- Service Based Applications
- Web Based Applications



## Example

- Autodesk Engineer-to-Order Server



# Applications

- Engineering where BIM specifies requirements
  - SIPS
  - Formwork/Falsework
  - Steel Reinforced Concrete
  - Roof Systems
  - Glazing
- Large Projects
- Companies who have their own engineering systems
- Powertools – immediate feedback
- Intellectual Property Protection

# Questions ?



