1. Welcome
   1. Thank you for joining
      1. Those returning – thank you
      2. Those new
         1. This is a recurring monthly event,
         2. Goals
            1. inform those power of platform
            2. Answer some questions
2. Today we have some really cool stuff
3. First, recap where we’ve been
4. Topic Introduction
   1. Commonly asked question: Can this talk to this system.
      1. Two ways I answer it:
         1. If we have a native out of the box connector, yes.
         2. If not, the system they are talking to is web enabled.
         3. If not, can we legacy
   2. Connector vs Custom Connector
   3. I will try to remain non-technical friendly.
5. DEMO!
6. Build
   1. Custom Connector Creation (DO IN POWER AUTOMATE)
      1. Blank vs templates
      2. **Components of a Http Request**
      3. Security
         1. Type – API Key
         2. Param Label – “Your Aletheia API Key”
         3. Parameter name – “key”
      4. Make the “Stock Data” Action
         1. Summary – “Get Stock Data”
         2. Description – “Get Data for any publicly listed Equity Security/Bond/Crypto”
         3. Visibility
            1. Important – Prioritized in list
            2. Advanced – Have to click on “advanced”
            3. Internal – will not be shown to user, only used in other parts of this connector.
         4. Request
            1. URL: <https://api.aletheiaapi.com/StockData?symbol=msft&summary=true&statistics=true>
            2. Customize URL’s

symbol

Summary = Label of the parameter to the user

Description = suggested text. “The symbol of the publicly traded security that is used on the market”

Type

Summary

Statistics

* + - 1. Response
         1. Customize the price property

“Title” – “The price of the security which you requested data for”

Description – “Stock Price”

* + 1. TEST!
    2. Create it!
    3. SHOW THE SWAGGER!
  1. Build the Power App
     1. Connect to data
        1. API Key: \_\_\_\_\_\_\_\_\_\_\_\_\_\_