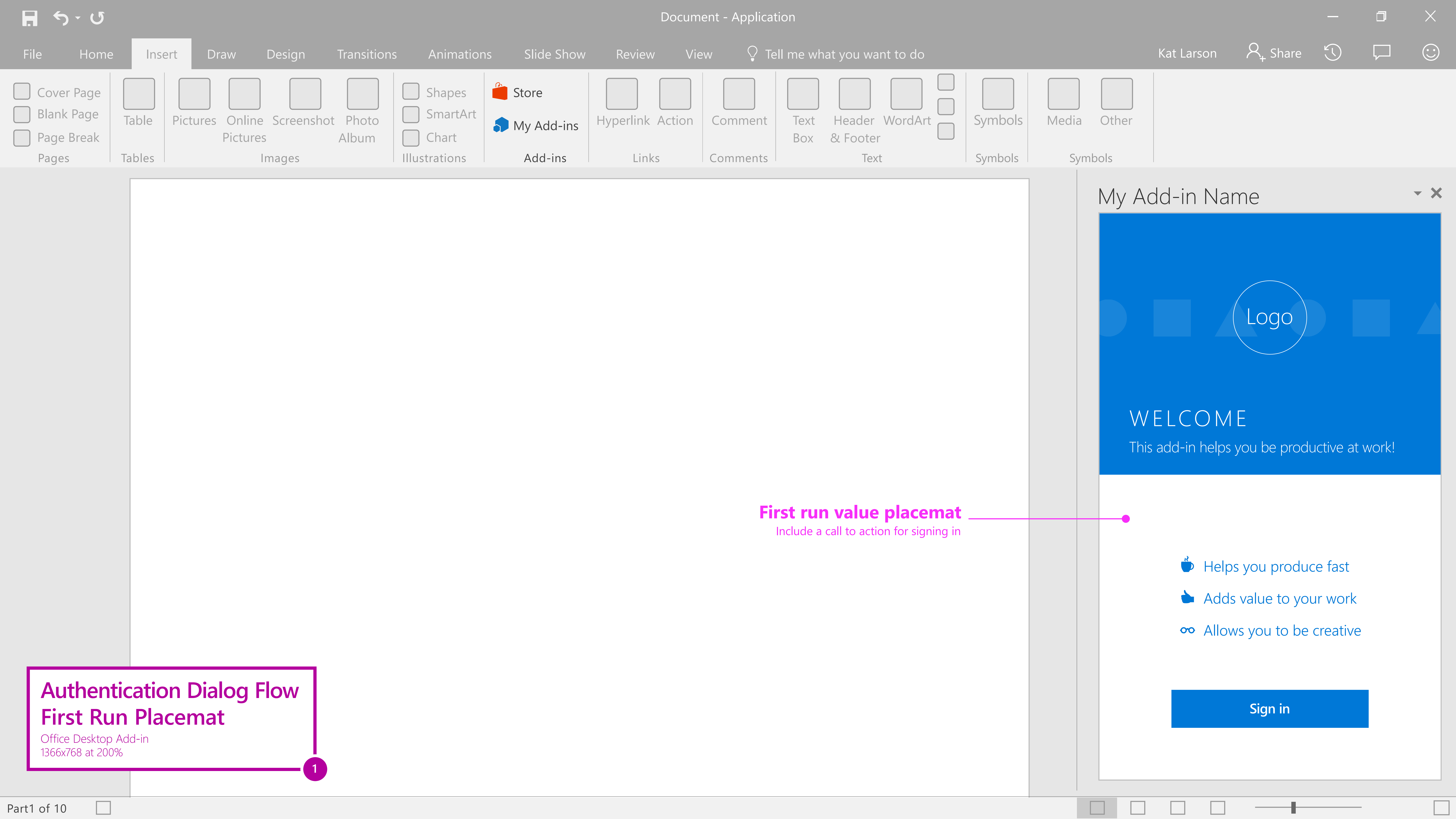


Authentication Dialog Flow
Multiple Identity Providers

Office Add-in UX Pattern



Cover Page

Blank Page

Page Break Pages

Table
Tables

Pictures

Online Pictures

Screenshot

Photo Album

Images

Shapes

SmartArt

Chart

Illustrations

Store

My Add-ins

Add-ins

Hyperlink

Action

Links

Comment

Comments

Text Box

Header & Footer

WordArt

Text

Symbols

Symbols

Media

Other

Symbols

My Add-in Name

Logo

WELCOME

This add-in helps you be productive at work!

Helps you produce fast

Adds value to your work

Allows you to be creative

Sign in

Authentication Dialog Flow

First Run Placemat

Office Desktop Add-in

1366x768 at 200%

1

First run value placemat

Include a call to action for signing in



- or



2

User input blocked
while dialog is open

✕

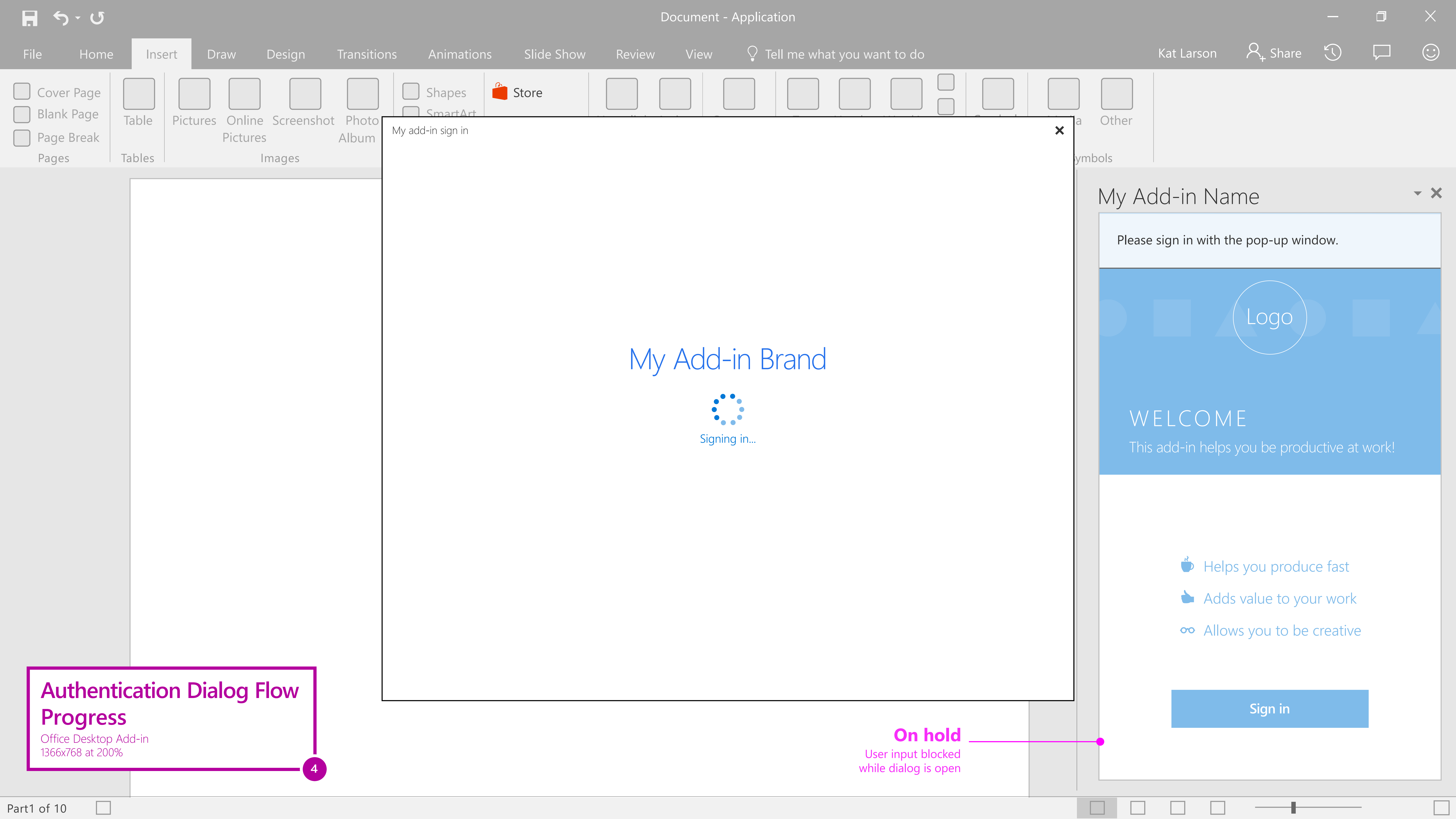
Sign in



Sign in

3

On hold
User input blocked
while dialog is open



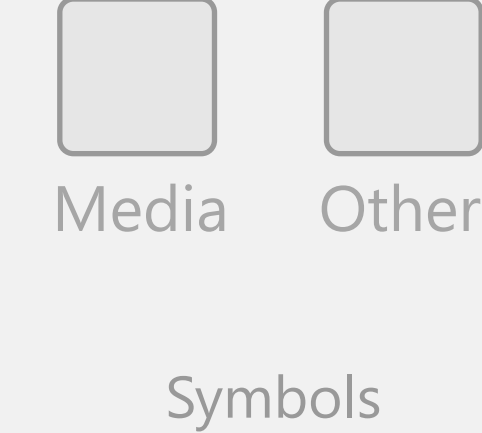
Authentication Dialog Flow Progress

Office Desktop Add-in
1366x768 at 200%

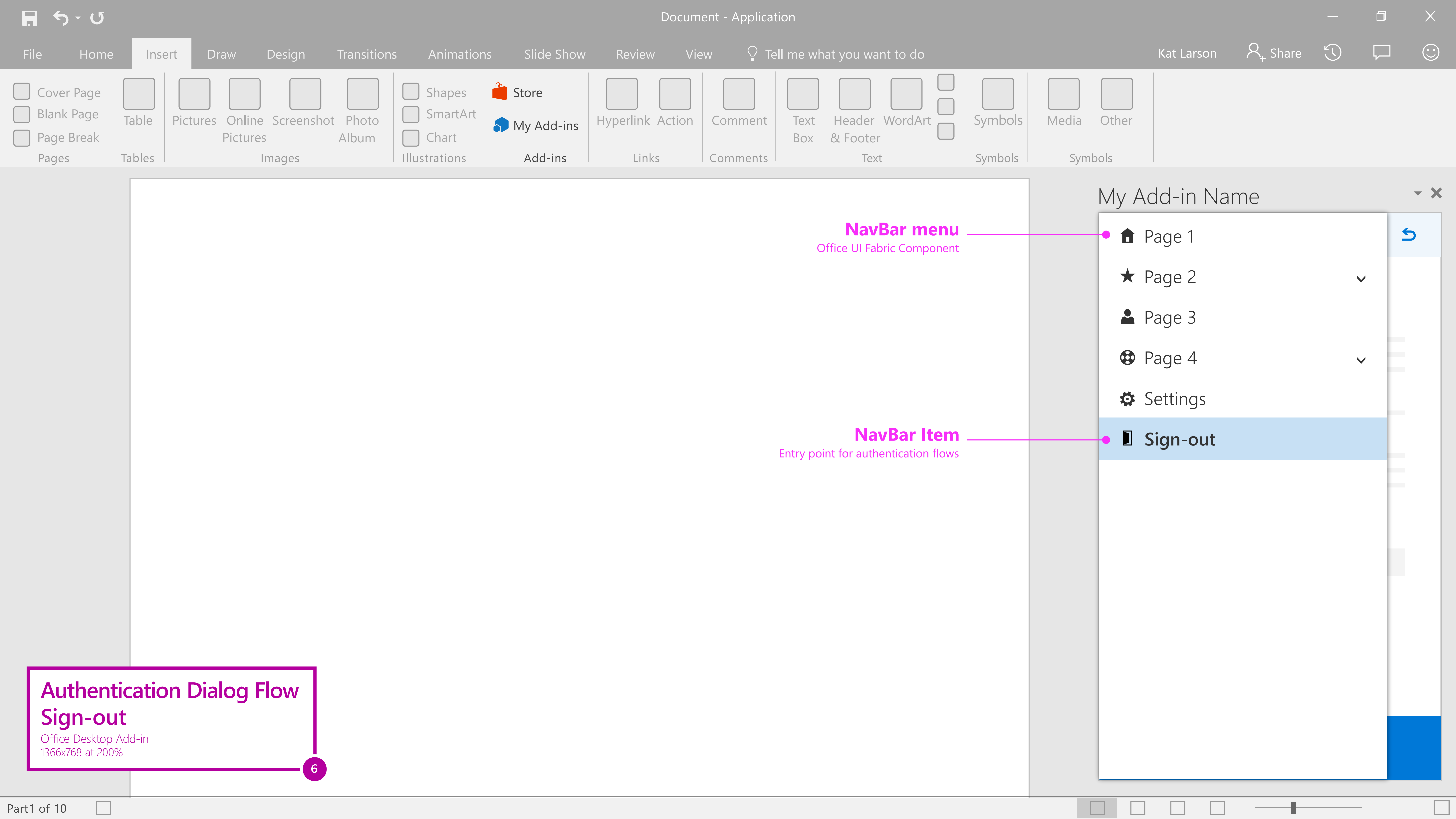
4

On hold

User input blocked
while dialog is open



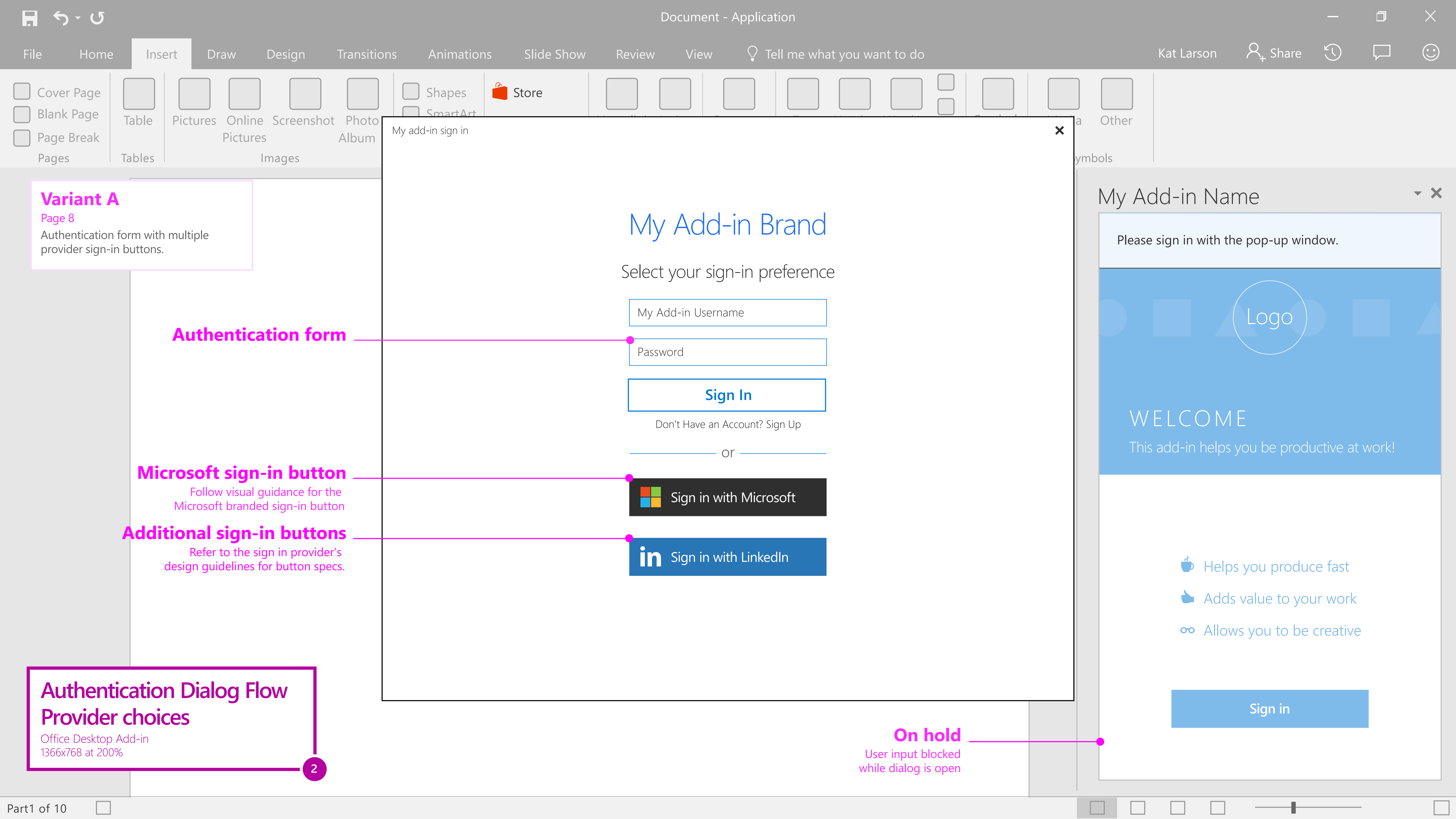
5



Authentication Dialog Flow
Sign-out

Office Desktop Add-in
1366x768 at 200%

6



Variant A

Page 8

Authentication form with multiple provider sign-in buttons.

Authentication form

Microsoft sign-in button

Follow visual guidance for the Microsoft branded sign-in button

Additional sign-in buttons

Refer to the sign in provider's design guidelines for button specs.

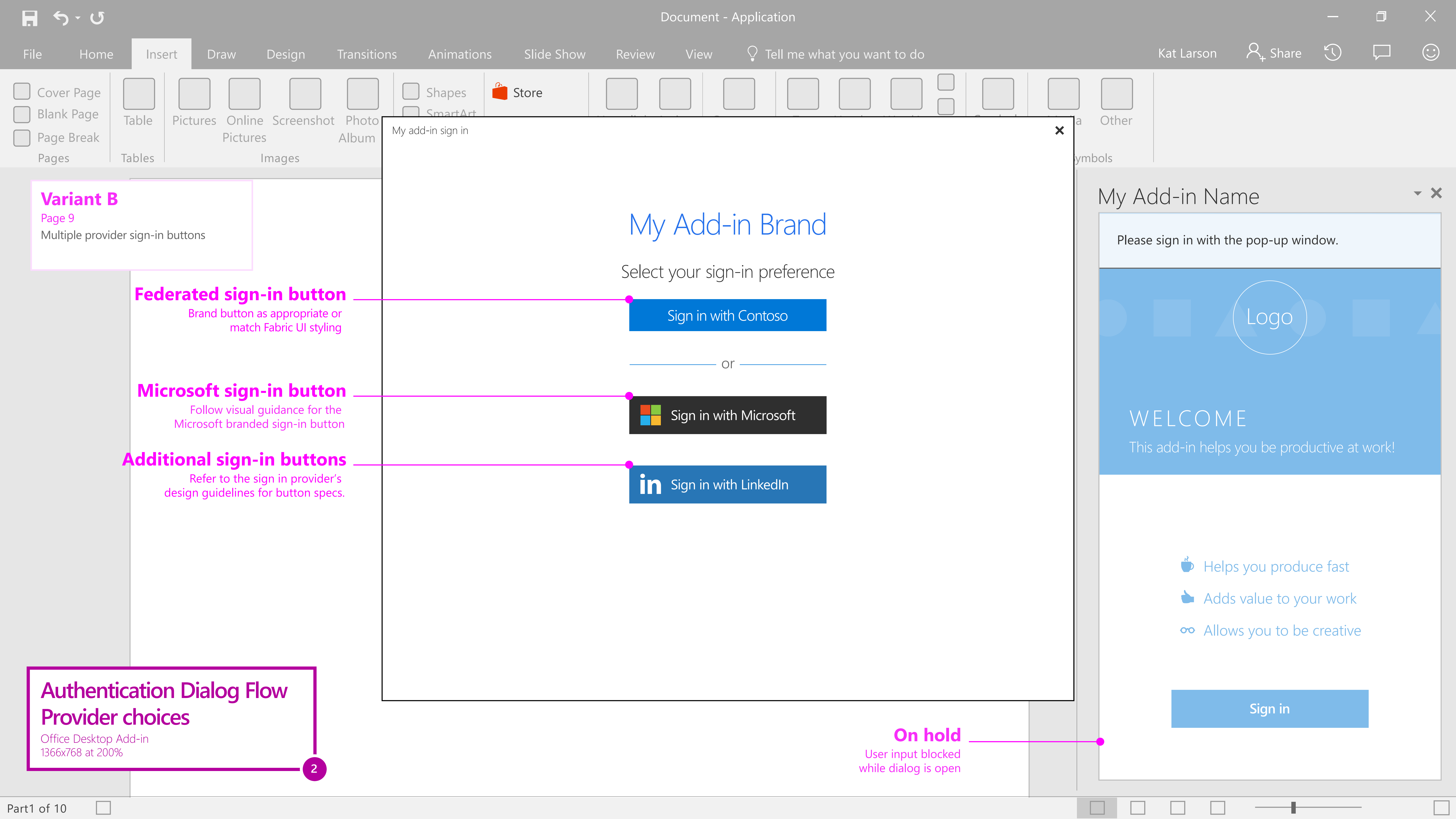
Authentication Dialog Flow Provider choices

Office Desktop Add-in
1366x768 at 200%

2

On hold

User input blocked while dialog is open



Variant B
Page 9
Multiple provider sign-in buttons

Federated sign-in button
Brand button as appropriate or
match Fabric UI styling

Microsoft sign-in button
Follow visual guidance for the
Microsoft branded sign-in button

Additional sign-in buttons
Refer to the sign in provider's
design guidelines for button specs.

**Authentication Dialog Flow
Provider choices**
Office Desktop Add-in
1366x768 at 200%
2

On hold
User input blocked
while dialog is open