# Integrating .NET Code with AutoCAD I/O to Add Design Intelligence to Your Website

Kean Walmsley

Software Architect, Autodesk

@keanw





### Class summary

Over the last decade or so, software developers have amassed a significant amount of intellectual property harnessing AutoCAD's .NET API. AutoCAD I/O enables standard AutoCAD software commands, as well as those implemented in .NET, to be executed in the cloud, generating results that you can integrate into your own business-to-business or business-to-customer website.

This class will take a concrete example of a .NET application creating custom jigsaw puzzles inside AutoCAD software. During the class we will show how to move the core implementation to AutoCAD I/O via the Core Console, and then make use of this to power a new business-to-customer website. Potential customers will be able to specify custom designs for jigsaw puzzles and visualize the results before finalizing their orders.



# Key learning objectives

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

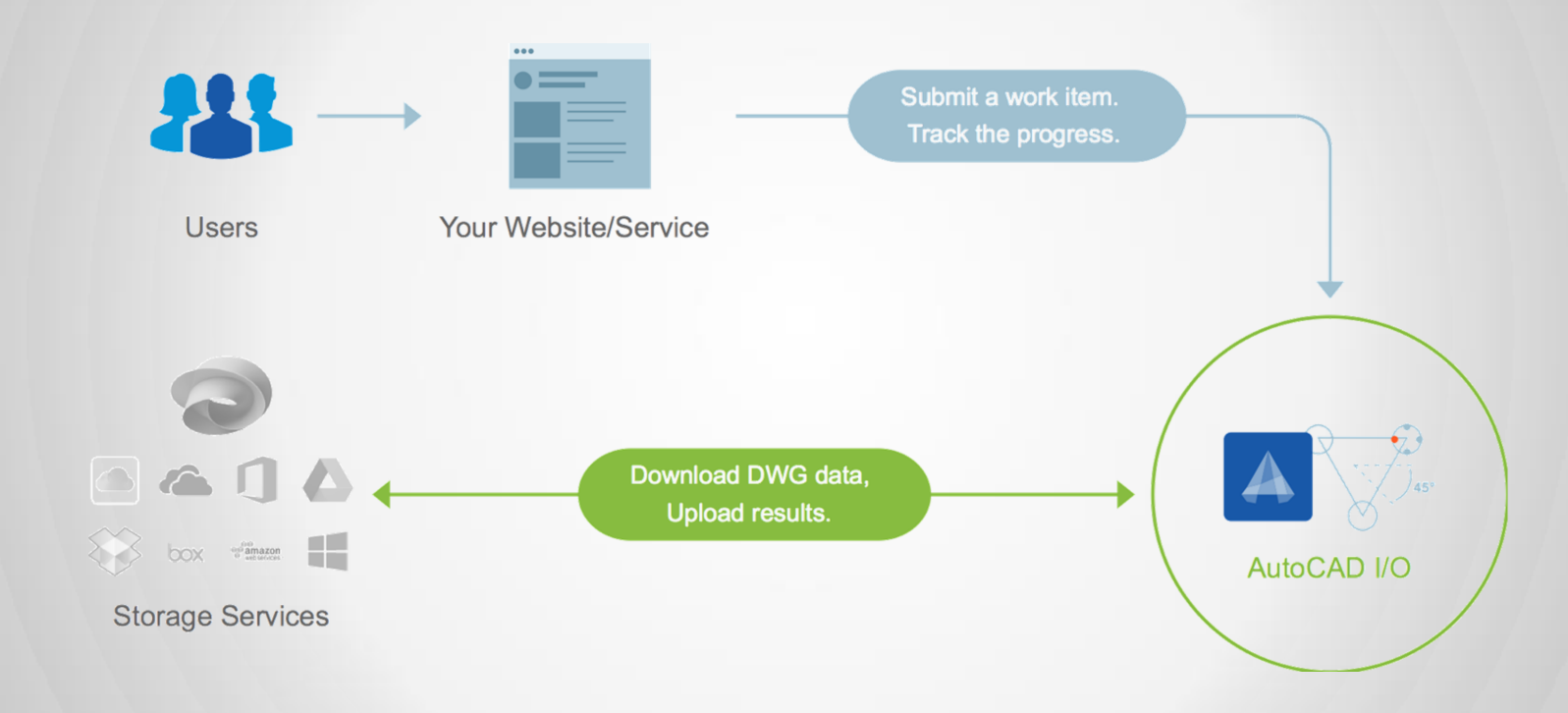
- Get started with the AutoCAD I/O service
- Learn how to take existing AutoCAD .NET applications and create "core" modules
- Learn how to drive AutoCAD I/O with custom .NET application from a website or web service
- Learn how to integrate the results from AutoCAD I/O, displaying them via the web



# Getting started with AutoCAD I/O



#### What is AutoCAD I/O?



### OK, but what is it, really?

- A web service...
- Allowing you to batch process DWGs in the cloud…
- Running standard or custom AutoCAD commands...
- Inside the Core Console, but with additional security...
- Generating DWG, DXF or other output formats.



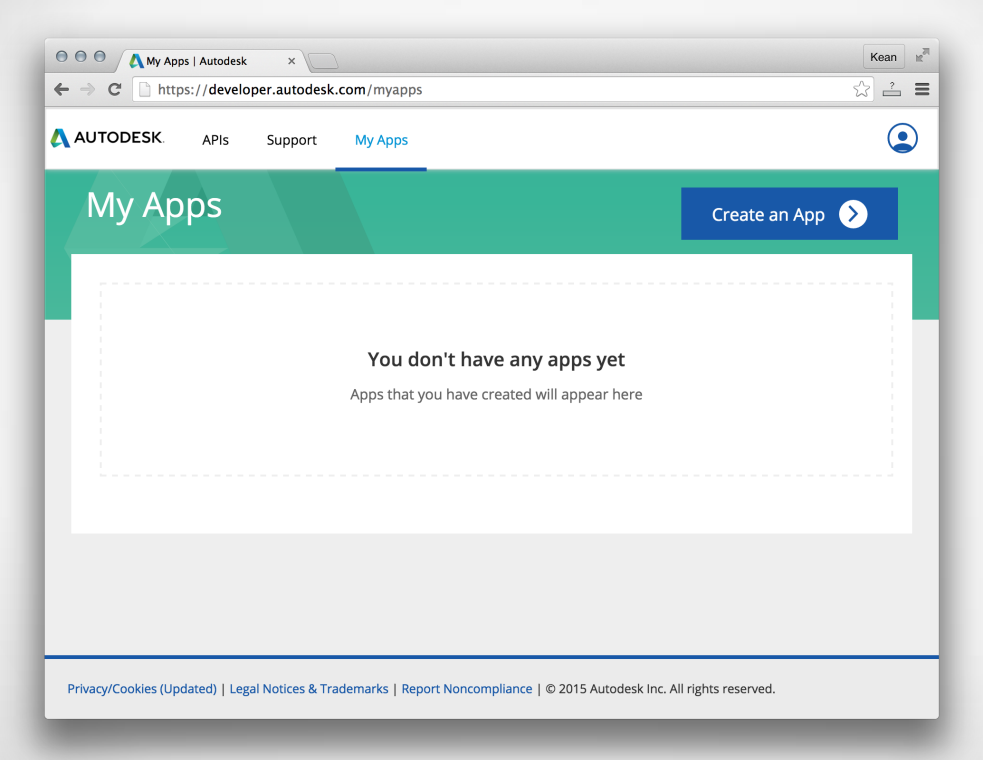
# **Example scenario**

- Jigsawify.com
  - Jigsaw puzzles from photos
    - Adjustable edge detection
  - DWG & DXF output
    - Ready to drive a laser cutter



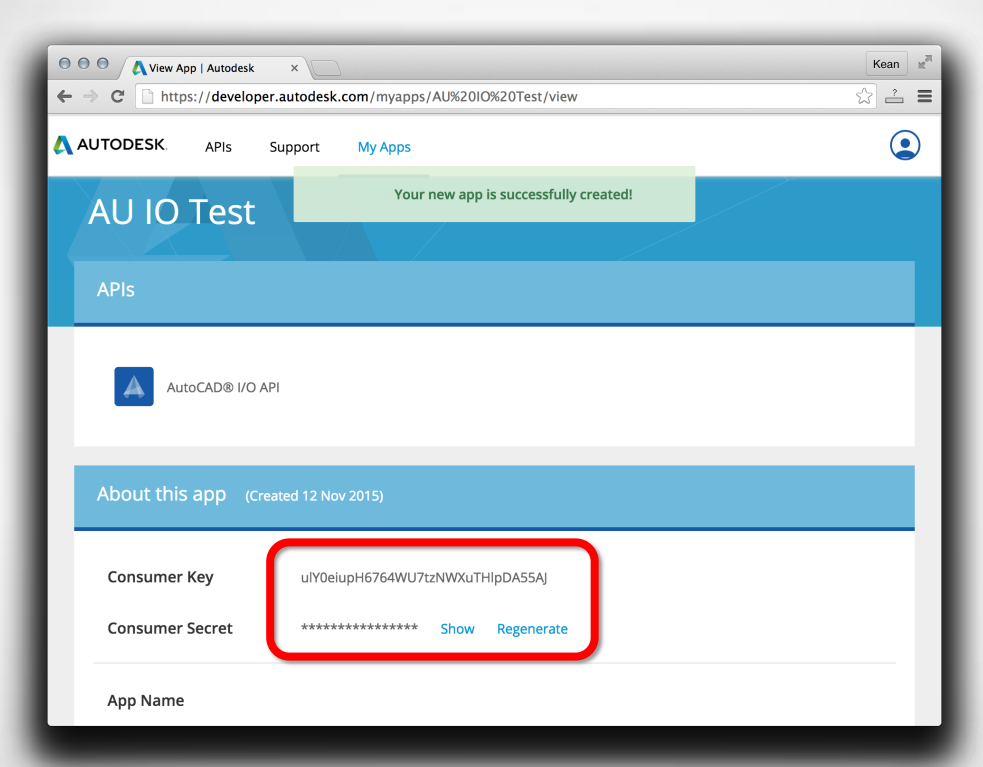


# **Getting started: credentials!**





# Creating an app



**Never share these!** 

Includes embedding directly in a DLL

Hide them behind a web-service



# Start small with a simple sample

- AutoCAD I/O samples
  - github.com/Developer-Autodesk/AutoCAD.io
- Simplest sample to get started
  - github.com/Developer-Autodesk/autocad.io-simplest-Csharp
- Clone it locally and insert your credentials
  - Running it will create a WorkItem for an existing Activity
    - PlotToPDF: generates a PDF file for a given DWG

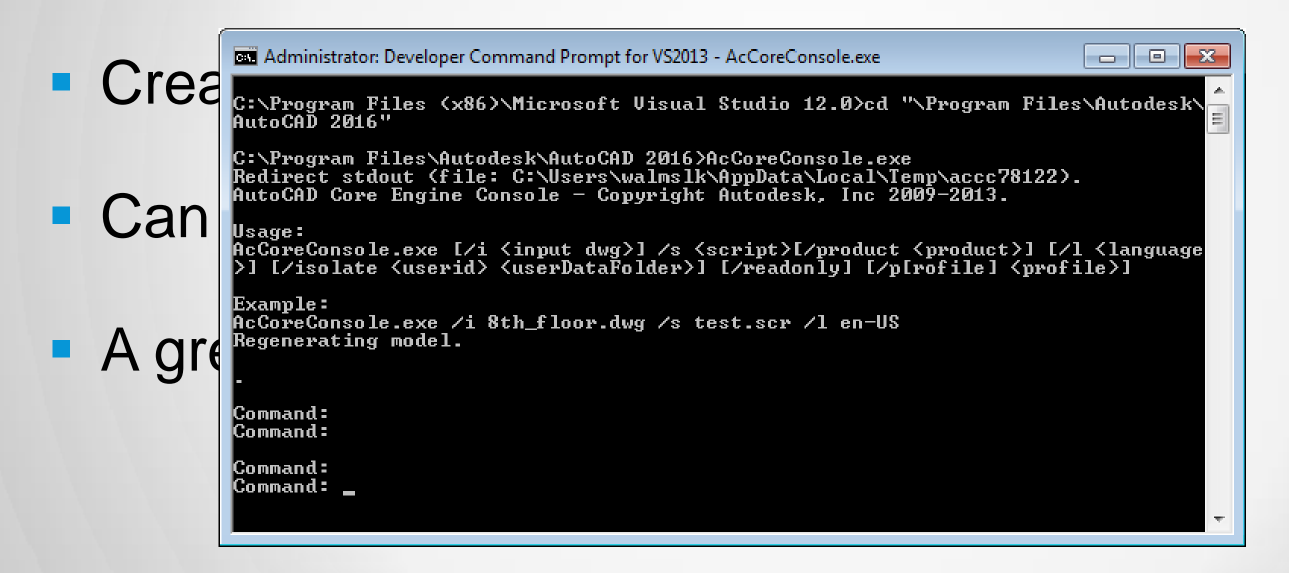


# Creating core modules for your .NET apps



#### The Core Console

Headless AutoCAD, running inside a Command Prompt



## Running custom AutoCAD code in AutoCAD I/O

- Start by making it work with the Core Console
  - Target AcDbMgd.dll and AcCoreMgd.dll but not AcMgd.dll
  - Command-line/canvas selection UI only
    - Editor.GetXxx() functions
- A few changes needed for AutoCAD I/O...
  - Runs with limited local privileges: no direct network access
    - The CoreRunner process downloads any remote content needed
  - Command parameters encoded as (e.g.) JSON
    - Use Editor.GetString() to get the location of the JSON file





# Creating a custom Activity with a .NET AppPackage



# **Administering AppPackages and Activities**

- Typically use a console app for administration
  - Embeds your credentials locally
  - Never gets distributed to customers
- Simplest approach: clone and modify another sample
  - github.com/Developer-Autodesk/autocad.io-custom-activityapppackage-Csharp
  - Builds your "CRX app" and uploads it as a Zipped AppPackage
    - Creates a corresponding Activity that makes use of it

# Calling a custom Activity from your web-site



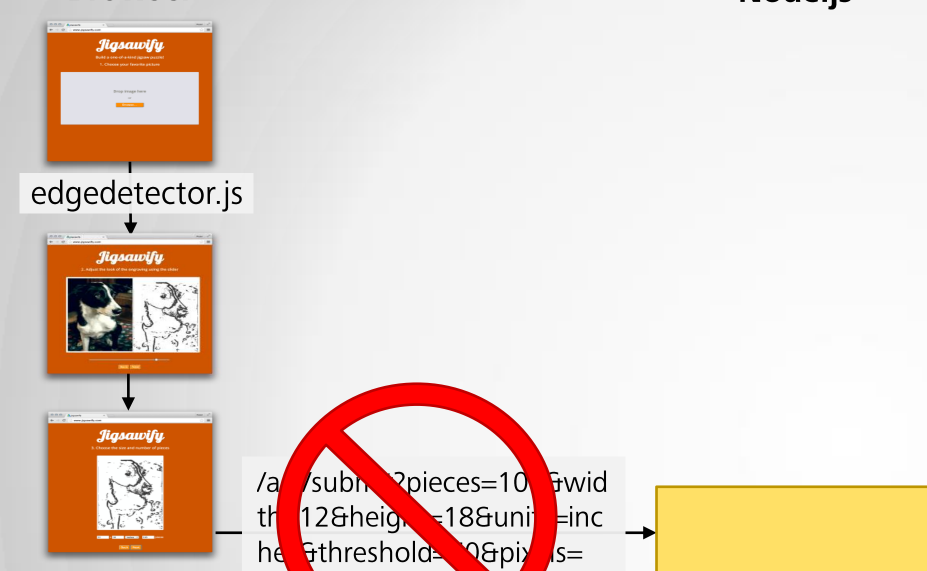
## You're going to need a web-service

- Your web-page cannot call directly into AutoCAD I/O
  - Embedding of credentials being the primary reason
- Can use lots of server-side technologies for this
  - ASP.NET is a popular choice for existing .NET developers
- Your web-service will need an authorization token
  - Requests it from the authentication API using your credentials
  - Uses it to sign the various AutoCAD I/O requests

## Web-service manages WorkItems via HTTP

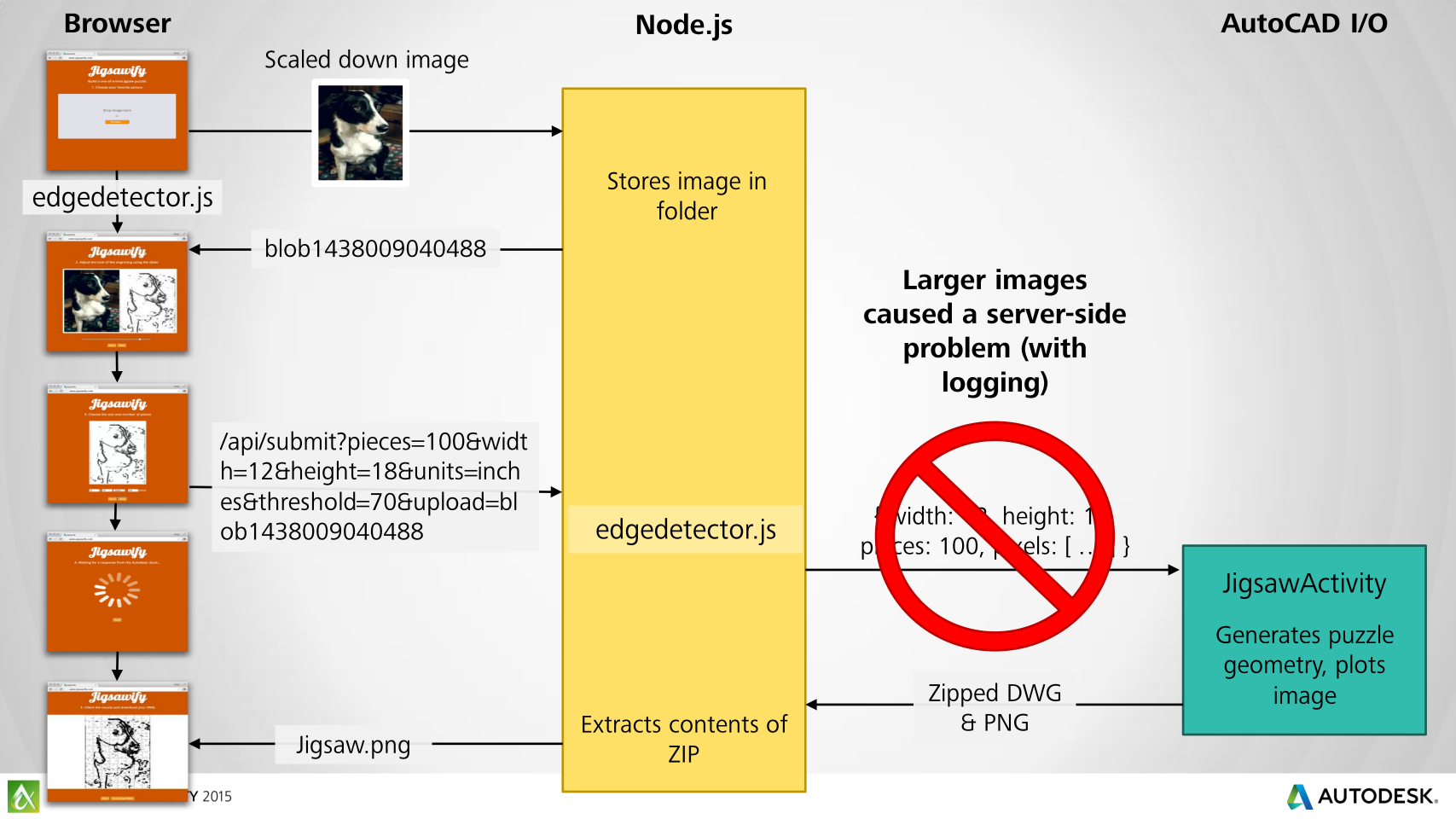
- Jigsawify.com uses Node.js for server-side JavaScript
  - Same edge detection code as the browser
- Web-service uses POST to create WorkItems
  - https://developer.autodesk.com/autocad.io/us-east/v2/WorkItems
  - Authorization headers
  - OData 4.0 payload for parameters
- Checks status using GET
  - Same URL + "(Id=12345678)"

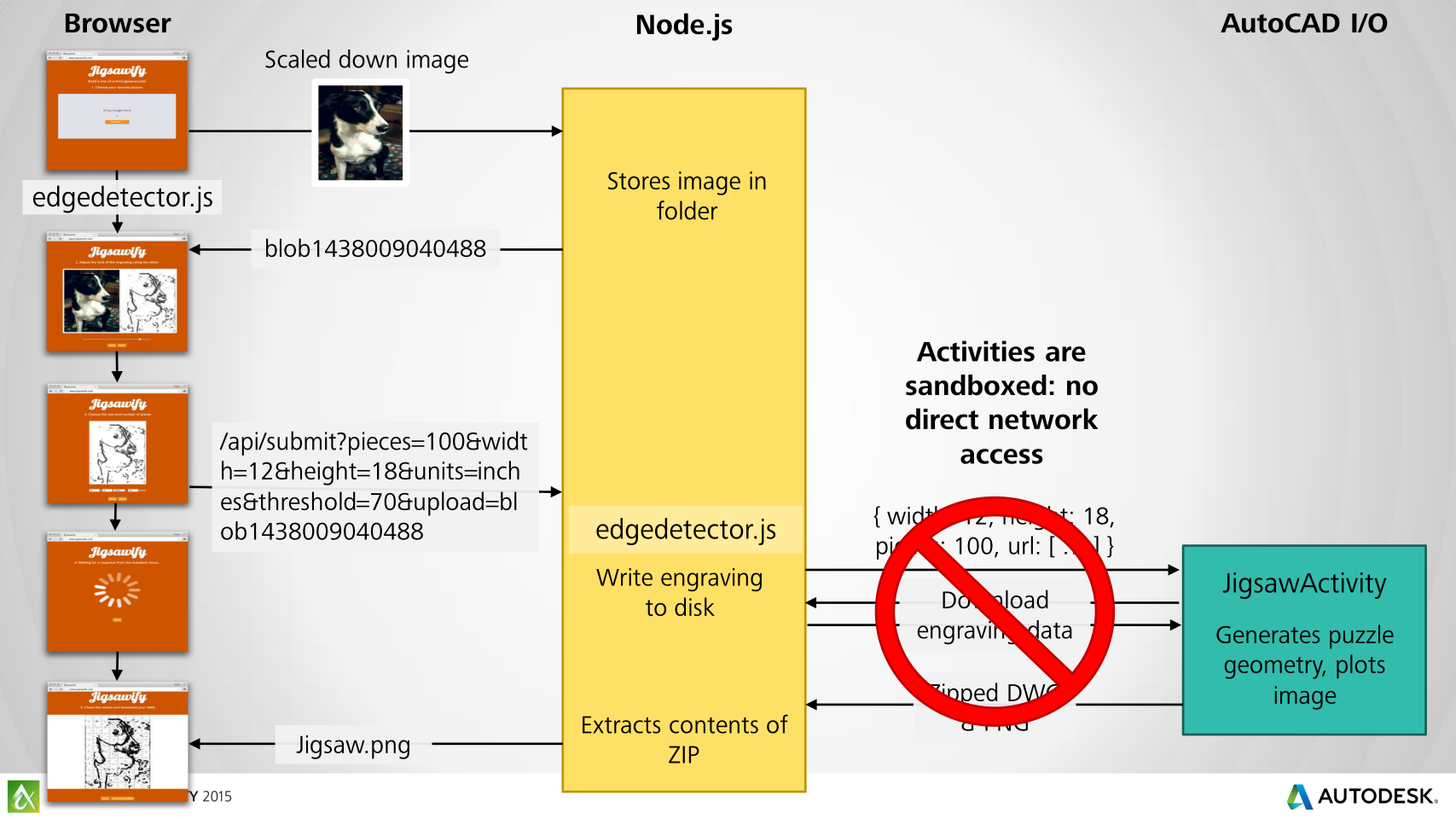


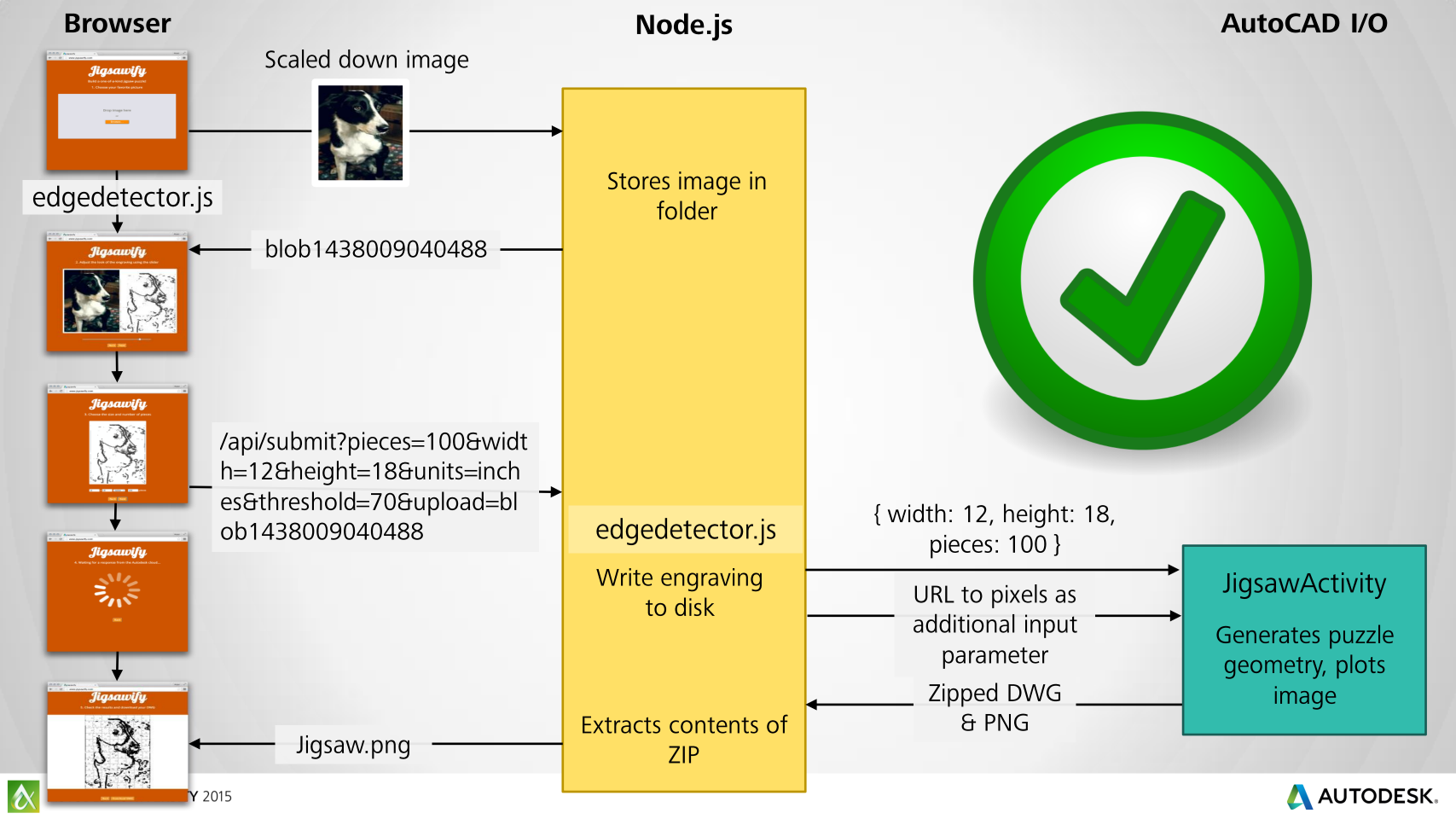


Too much data to encode as URL parameters

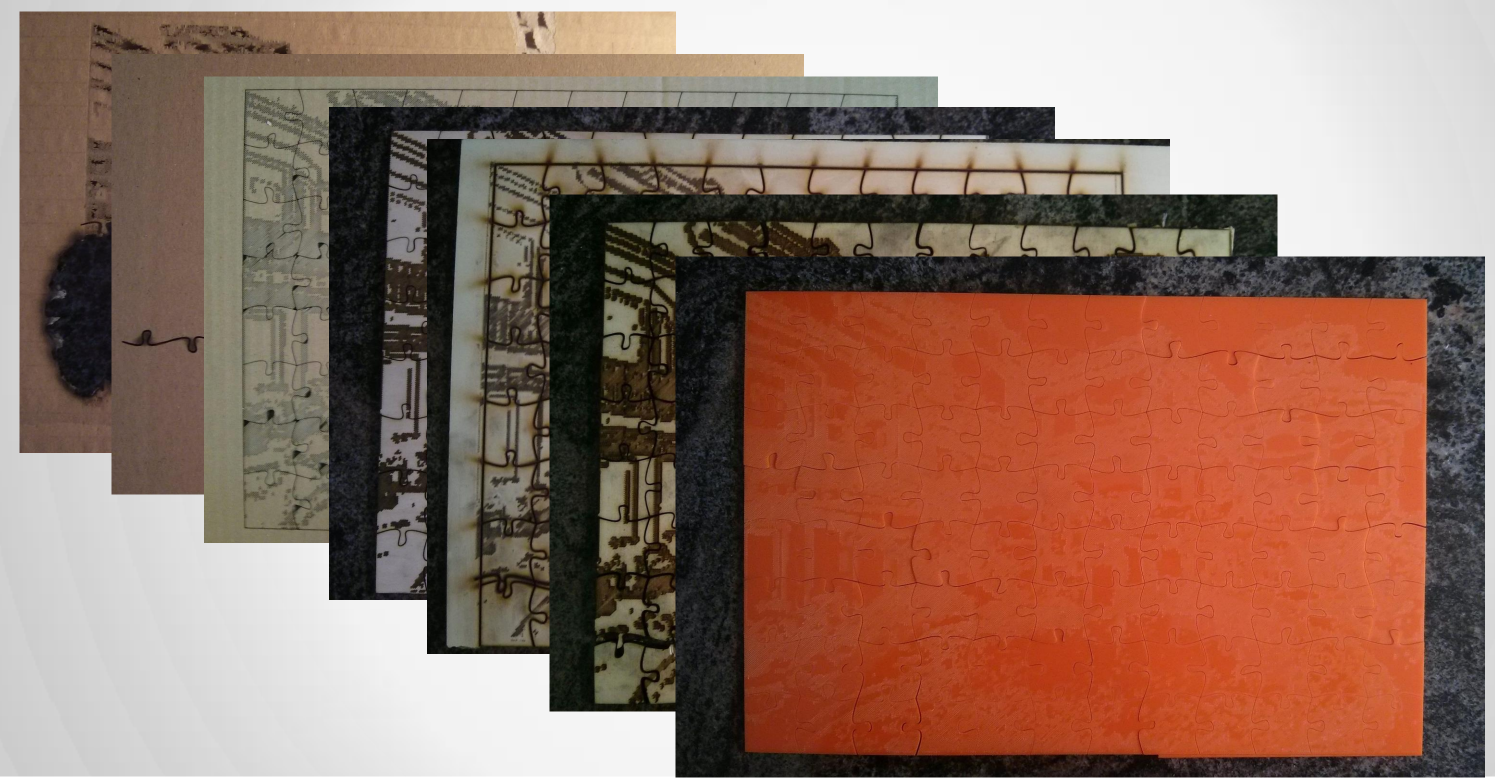








# The output



# Be heard! Provide AU session feedback.

- Via the Survey Stations, email or mobile device.
- AU 2016 passes awarded daily!
- Give your feedback after each session.
- Give instructors feedback in real-time.





# More Questions? Visit the AU Answer Bar

- Seek answers to all of your technical product questions by visiting the Answer Bar.
- Open daily 8am-10am and Noon-6pm and located just outside of Hall C on Level 2.
- Staffed by Autodesk developers, QA, & support engineers ready to help you through your most challenging technical questions.



