

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.

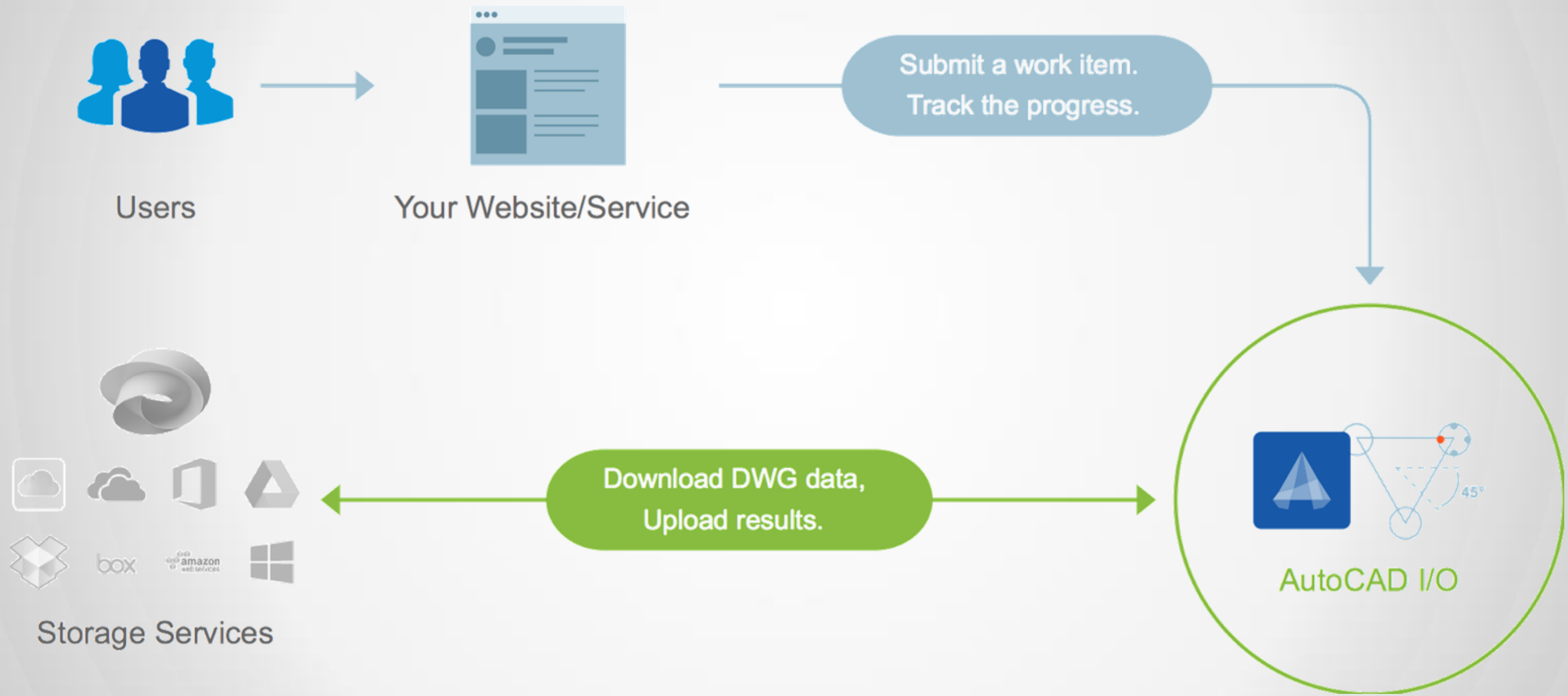
Key learning objectives

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?

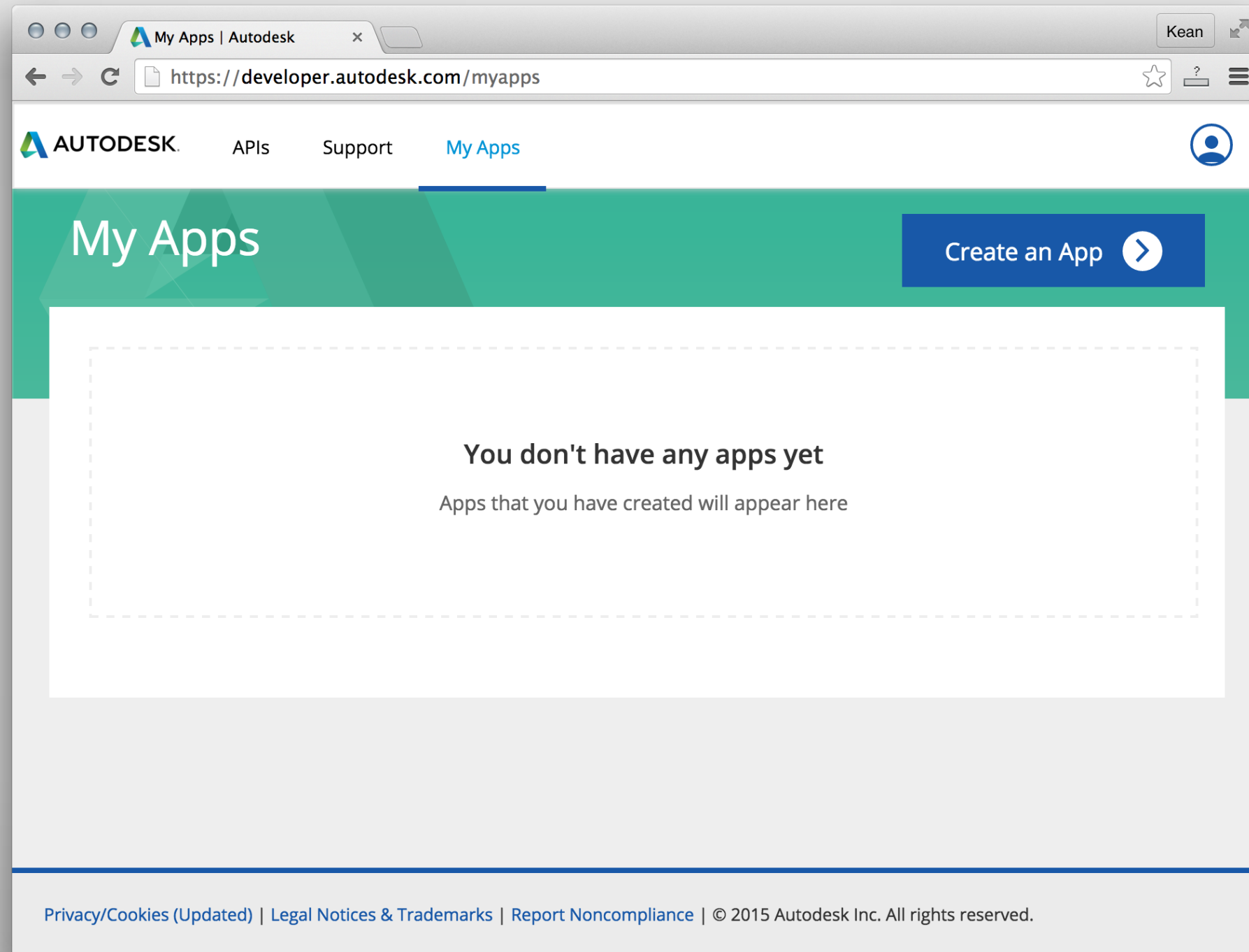
- A web service...
- Allowing you to batch process DWGs in the cloud...
- Running standard or custom AutoCAD commands...
- Inside the Core Console, but with additional security...
- Generating DWG, DXF or other output formats.

Example scenario

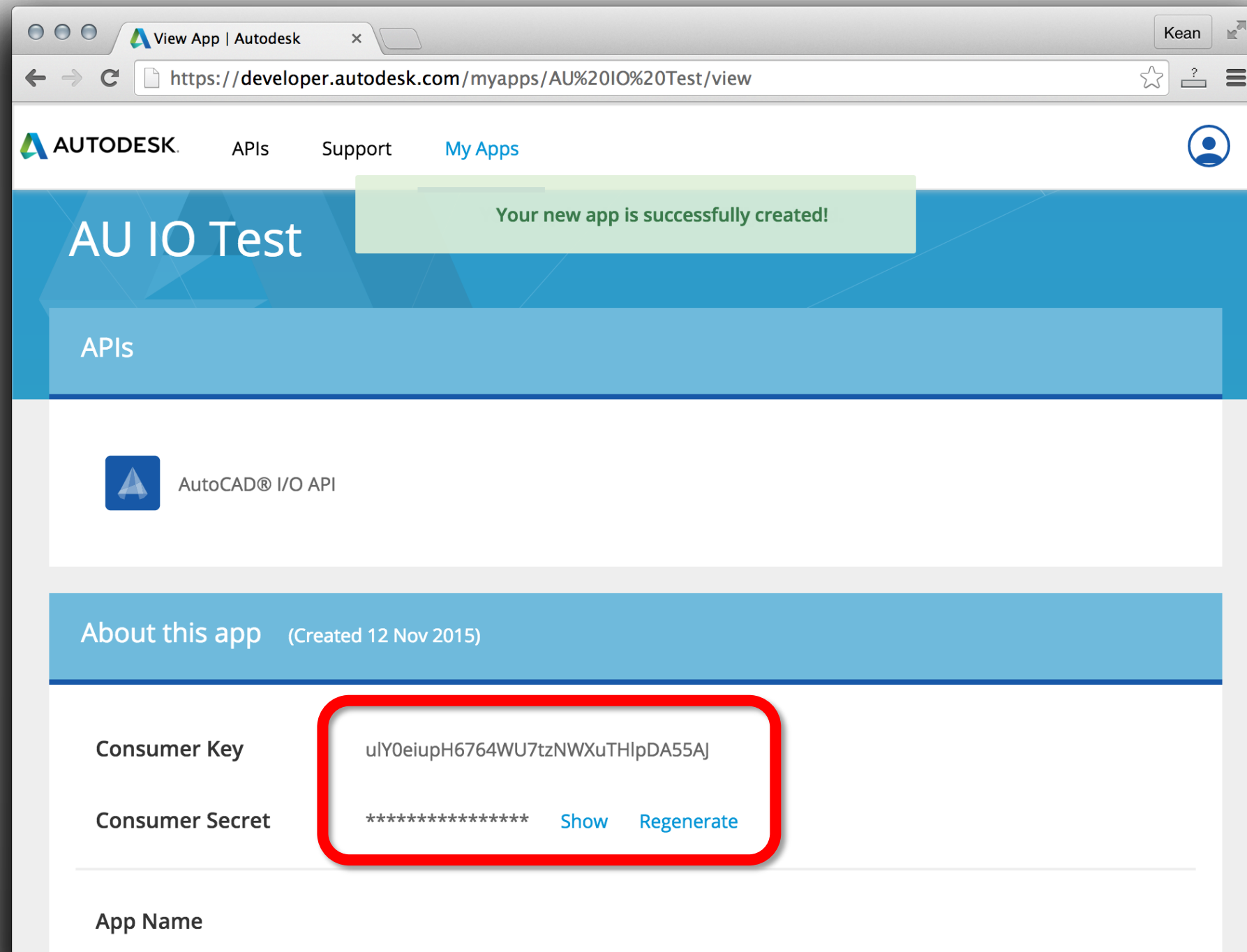
- Jigsawify.com
 - Jigsaw puzzles from photos
 - Adjustable edge detection
 - DWG & DXF output
 - Ready to drive a laser cutter



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

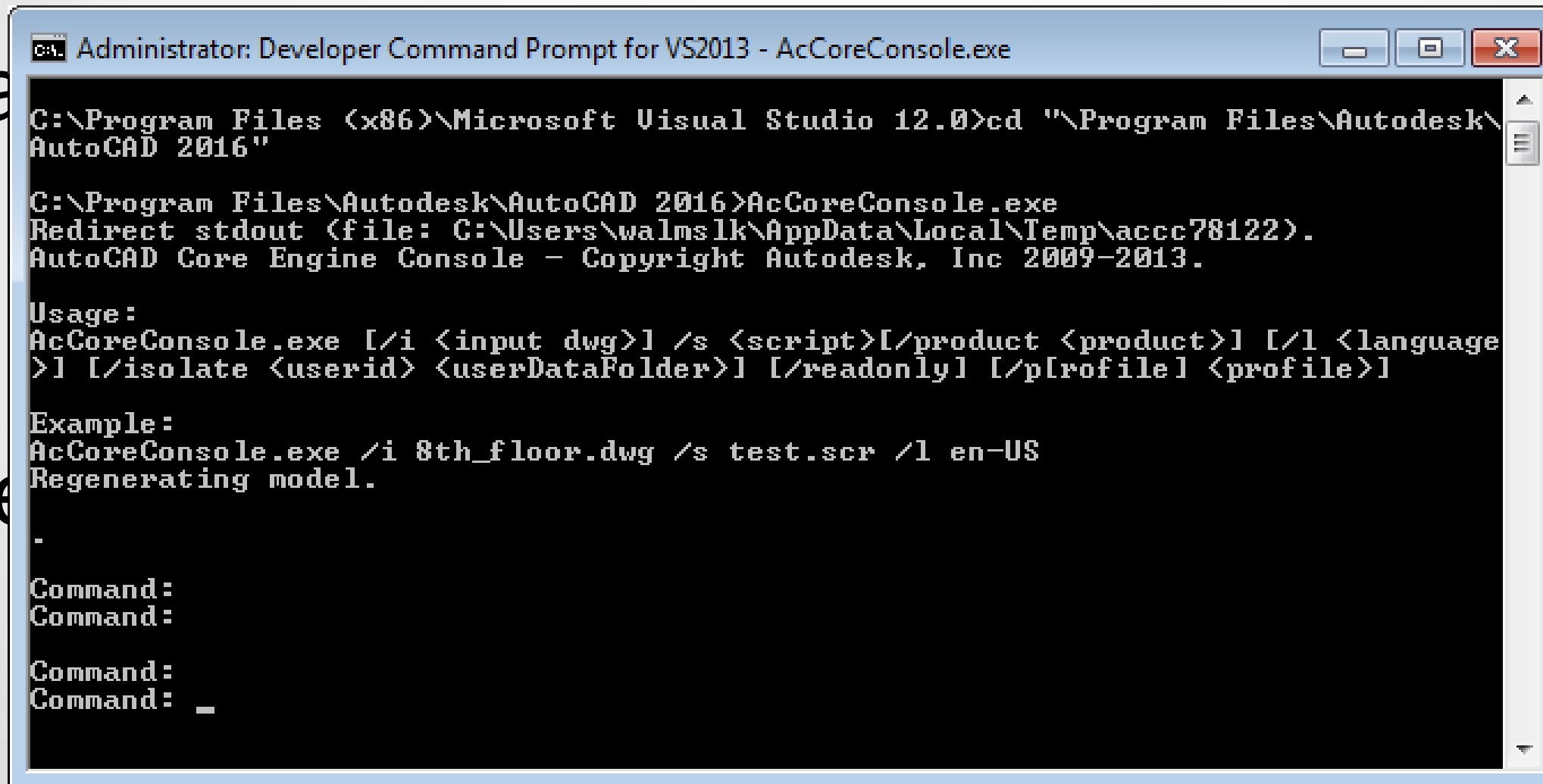
The Core Console

- Headless AutoCAD, running inside a Command Prompt

- Create

- Can

- A gre



```
Administrator: Developer Command Prompt for VS2013 - AcCoreConsole.exe

C:\Program Files (x86)\Microsoft Visual Studio 12.0>cd "%Program Files\Autodesk\AutoCAD 2016"

C:\Program Files\Autodesk\AutoCAD 2016>AcCoreConsole.exe
Redirect stdout (file: C:\Users\walmslk\AppData\Local\Temp\accc78122).
AutoCAD Core Engine Console - Copyright Autodesk, Inc 2009-2013.

Usage:
AcCoreConsole.exe [/i <input dwg>] /s <script>[/product <product>] [/l <language>] [/isolate <userid> <userDataFolder>] [/readonly] [/p[rofile] <profile>]

Example:
AcCoreConsole.exe /i 8th_floor.dwg /s test.scr /l en-US
Regenerating model.
.
Command:
Command:

Command:
Command: _
```

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-activity-apppackage-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)"

Browser

Node.js

AutoCAD I/O



edgedetector.js



/api/submit?pieces=10&width=12&height=18&units=inch&threshold=10&pixels=...



Too much data to
encode as URL
parameters

Browser

Node.js

AutoCAD I/O

Scaled down image



edgedetector.js

blob1438009040488

/api/submit?pieces=100&width=12&height=18&units=inches&threshold=70&upload=blob1438009040488

Stores image in folder

edgedetector.js

Extracts contents of ZIP

Larger images caused a server-side problem (with logging)



Zipped DWG & PNG

JigsawActivity
Generates puzzle geometry, plots image

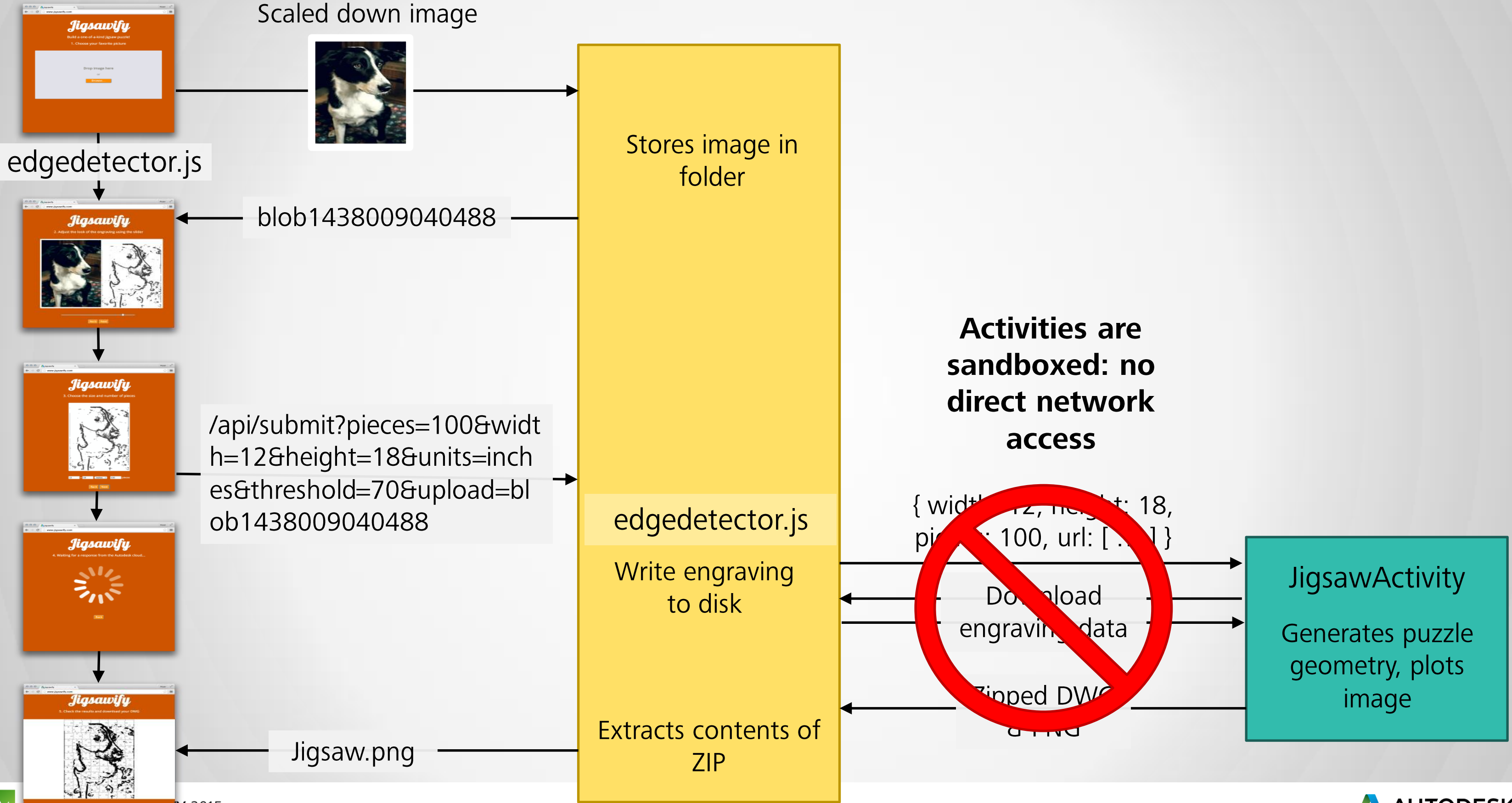
Jigsaw.png



Browser

Node.js

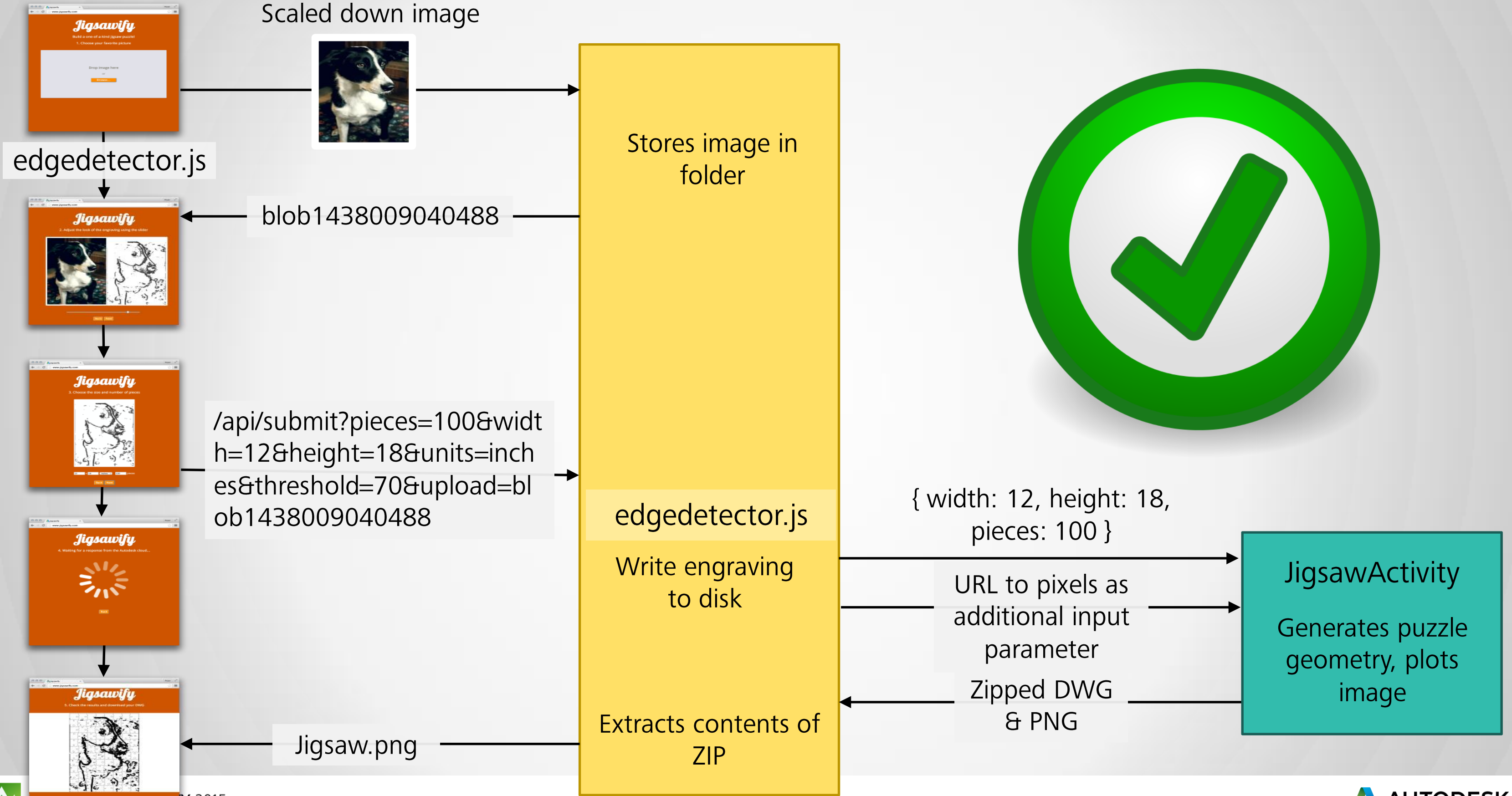
AutoCAD I/O



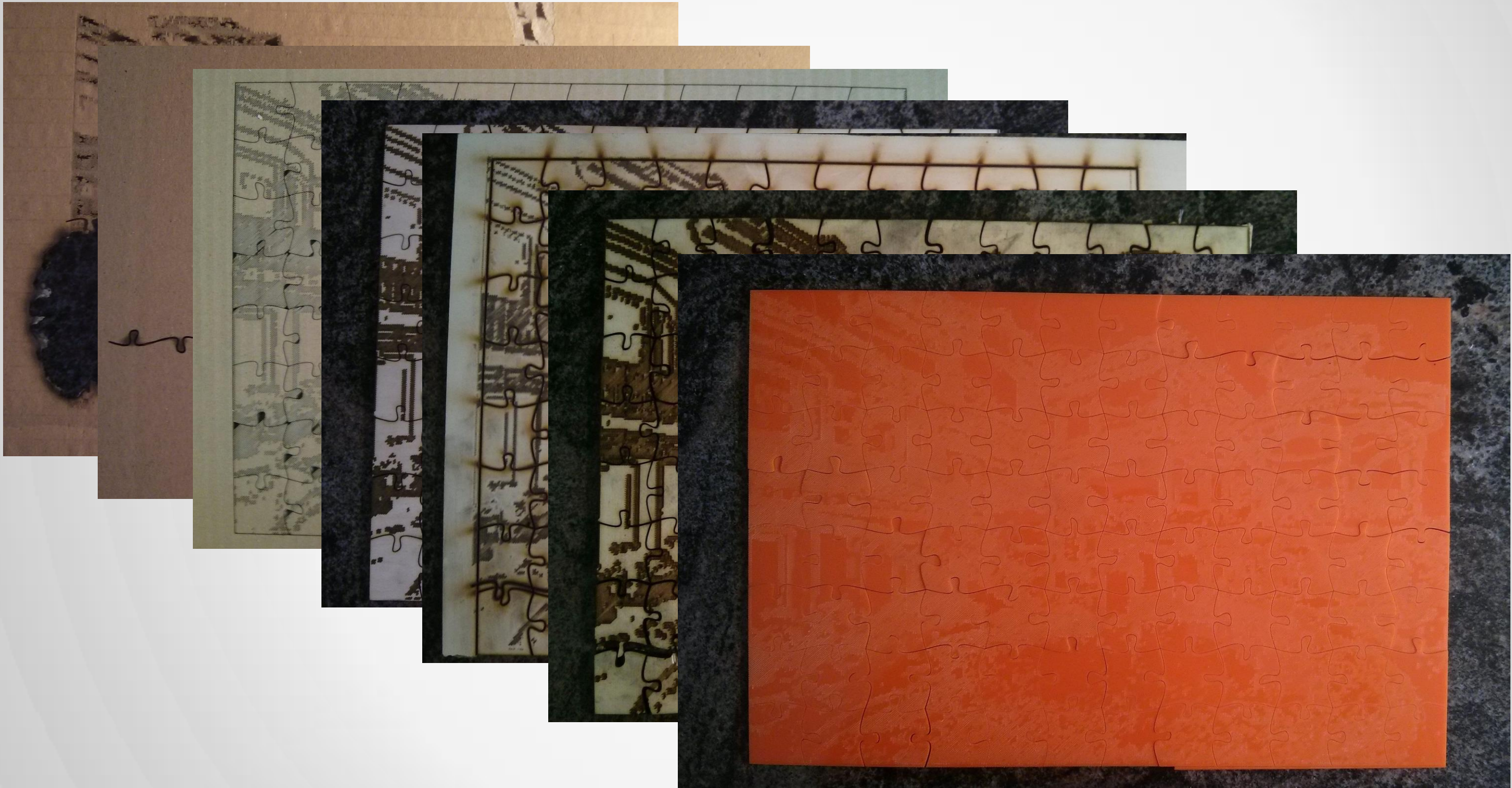
Browser

Node.js

AutoCAD I/O



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.



