



FUTURE ST

- e-commerce
- net banking
- strategic planning
- statistics
- video conferencing
- e-mail, ftp
- database, multimedia
- websites
- hosting

WG

data central



```

filter = "Image_Sampler (initializing)" {
  parameter 42 "ImageSampler_Type" 1
  parameter 6 "Filter_On" 8
  parameter 105 "Filter_Kernel" 200000
  parameter 7 "Filter_Size" 400000
  parameter 8 "Filter_Param1" 0.000000
  parameter 9 "Filter_Param2" 0.000000
  parameter 18 "Filter_Param3" 0.000000

```

```
return 2 "DPC Sampler" {  
    parameter 94 "%c...andDependent" 1  
    parameter 95 "%c...IndependentSampling..."  
    parameter 96 "%c...asSynchronization..."  
    parameter 97 "%c...asSynchronization..."  
    parameter 140 "%c...asSynchronization..."  
    parameter 211 "%c...subdomainWidth" 280  
    parameter 257 "%c...patchSamplerType"
```

```
parameter 15 "glut" 1
parameter 199 "glEffectAction" 1
parameter 198 "glEffectAction" 0
parameter 16 "glClearColor" 0
parameter 53 "glClearColor" 0
parameter 17 "glSecondaryType" 3
parameter 50 "glSecondaryType" 0
parameter 185 "glTexture" 0.000000
parameter 174 "glTexture" 0.000000
parameter 173 "glTexture" 0.000000
parameter 172 "glTexture" 0.000000
```

```

# Create a new file called 'test.txt'
touch test.txt

# Write the text 'Hello, World!' to the file
echo "Hello, World!" > test.txt

# Append the text 'This is a test.' to the file
echo "This is a test." >> test.txt

# Read the contents of the file
cat test.txt

# Remove the file
rm test.txt

```

Key Delivery Dates

Goals

- May 5th – Kitstick poles installed
- May 28th, Memorial Day, AT&T CityIQ Smart Nodes and GE LED lights are installed.

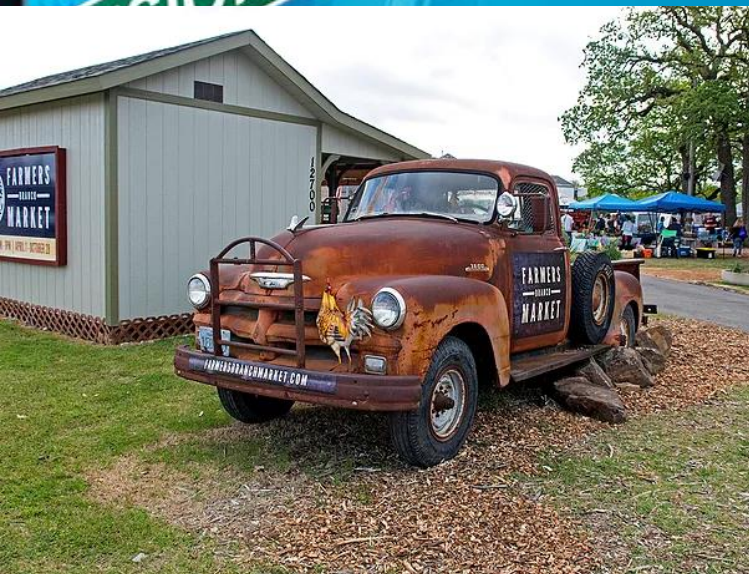
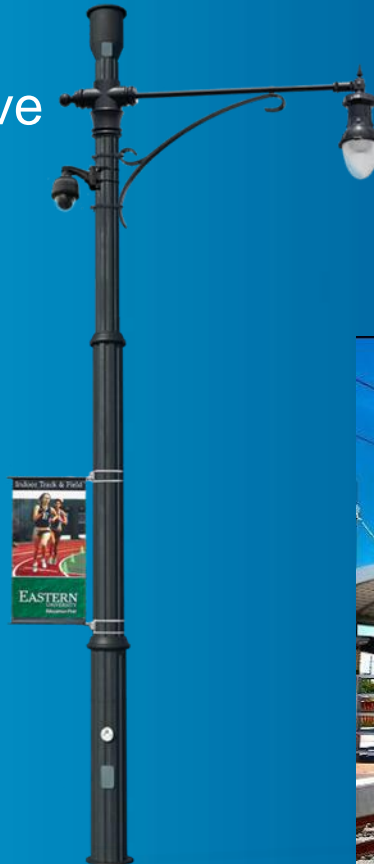


Project Deliverables

Two Kitstick smart poles:

- One in the Station Area
- One in The Grove

10 CityIQ Smart Nodes
& 10 GE LED lights



Project Features

- Video feed
- Pedestrian monitoring
- Traffic monitoring
- Parking data



Work In Progress

- Attachment agreement
- Circuit Challenge
- Purchasing process
- Permit process
- Community awareness
- Installation



Technology Pilot Project Challenges

- Change is constant
- We don't know what we don't know
- One answer can cascade into multiple questions
- Multiple partner organizations



Budget

Total Budget: \$65,000

- CityIQ Nodes: \$36,600
- LED lights: under \$5,000 (estimated)
- Installation: under \$15,000 (estimated)
- Contingency: \$8,400

Today's Action

- Resolution allowing the City Manager to execute the agreement with AT&T for the 10 CityIQ Intelligent Nodes.





Questions?