

CityEngine for Downtown San Bernardino

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INTRODUCTION

Local and national governments have been using two-dimensional visualizations for their physical assets and properties. Recently, technological advancements have allowed governments to view their assets and properties in 3-dimensions using CityEngine Software.

CHALLENGE

The City of San Bernardino currently uses the traditional method of choosing their models by looking at freestanding models of potential developments with no context to existing buildings around the proposed site, thus making it difficult for the city to make decisions on projects in a timely matter.

SOLUTION

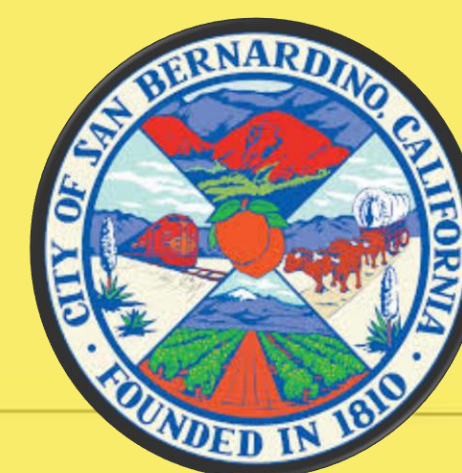
CityEngine will help city staff illustrate why development or updating structures is needed, and to show how that change can benefit the City of San Bernardino.

CONCLUSION

With this CityEngine scene, the City of San Bernardino can expand on its city scene and refine its existing assets to further improve and clearly communicate their vision of the future to their civilians and stakeholders.



2D Visual



3D Visual

