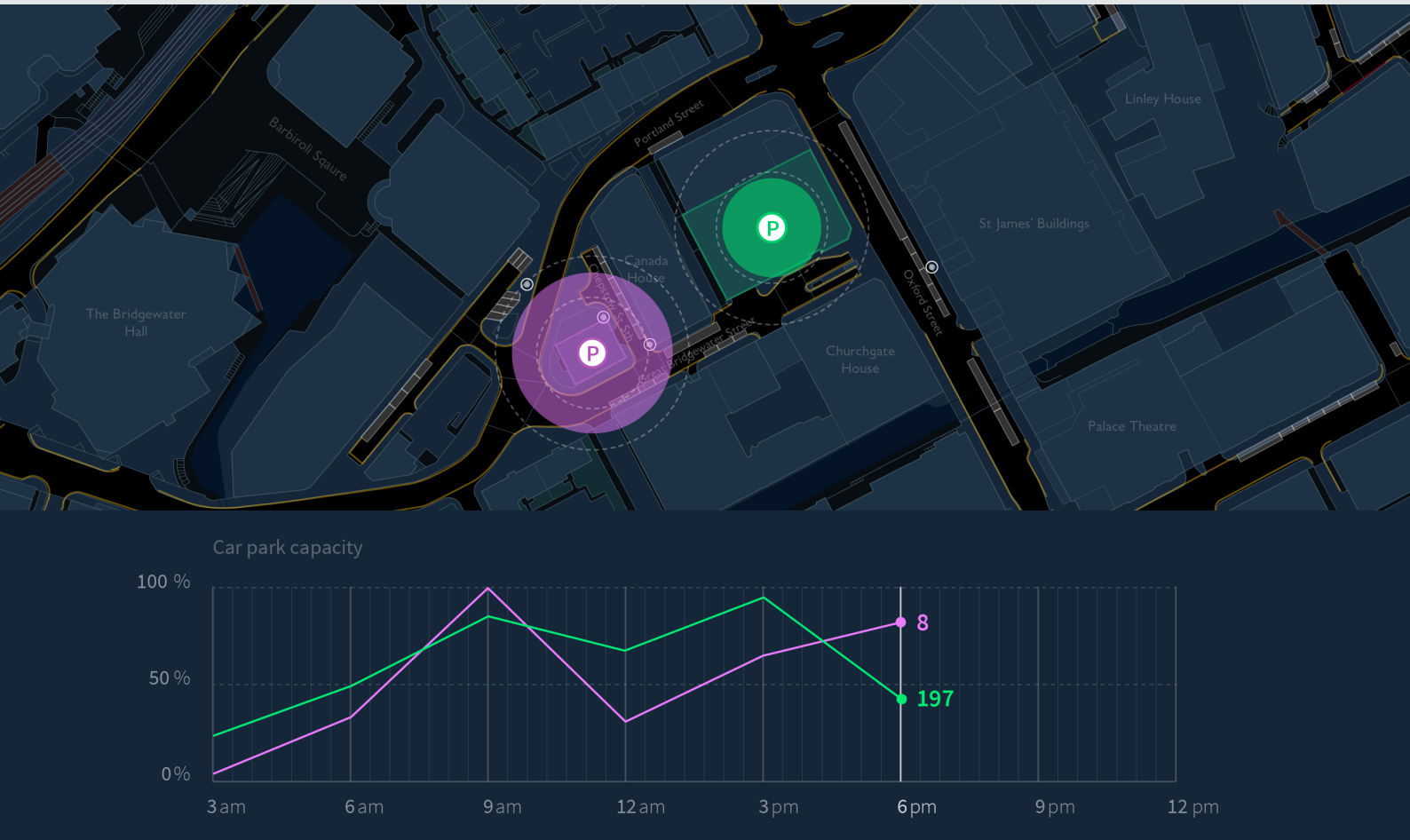


Car park capacity dashboard













Description

This visualisation was part of a series that we created to represent various smart city use cases for the CityVerve project. This is one frame from an animation that shows the capacity of two car parks over the period of a single day. The map and chart work in harmony to give two views of the same data in the style of a dashboard. The amount of spaces per car park are represented as a percentage of their capacity and then the actual values are rendered on the line graph.

- Dashboard
- Analysis
- Spatiotemporal



Data Layers and Styling Information

	<div>Text</div> <div>Line graph labels</div> <div>Font: Source Sans Pro</div> <div>Style: Regular</div> <div>Fill colour: #FFFFFF</div> <div>Opacity: 50%</div>
	<div>Line</div> <div>Green line</div> <div>Stroke colour: #00EA75</div>
	<div>Line</div> <div>Purple line</div> <div>Stroke colour: #EB7BFF</div>
	<div>Line</div> <div>Line graph linework</div> <div>Stroke colour: #DF00FF</div> <div>Opacity: 20%</div>
	<div>Polygon</div> <div>Line graph background</div> <div>Fill colour: #162639</div>
	<div>Point</div> <div>Car park symbol</div> <div>Icon: car-park-circle.svg</div>
	<div>Polygon</div> <div>Green bubble</div> <div>Fill colour: #00EA75</div> <div>Opacity: 50%</div>
	<div>Polygon</div> <div>Purple bubble</div> <div>Fill colour: #EB7BFF</div> <div>Opacity: 50%</div>
	<div>Point</div> <div>Parking pay machines</div> <div>Icon: simple circle</div> <div>Opacity: 60%</div>
	<div>Polygon</div> <div>Roadside parking bays</div> <div>Fill colour: #FFFFFF</div> <div>Fill Opacity: 20%</div> <div>Stroke colour: #FFFFFF</div> <div>Stroke Opacity: 30%</div>
	<div>Line</div> <div>Yellow lines</div> <div>Stroke colour: #FFC61E</div> <div>Opacity: 40%</div>
	<div>Image</div> <div>OS Maps API: Night Style</div> <div>Opacity: 100%</div>