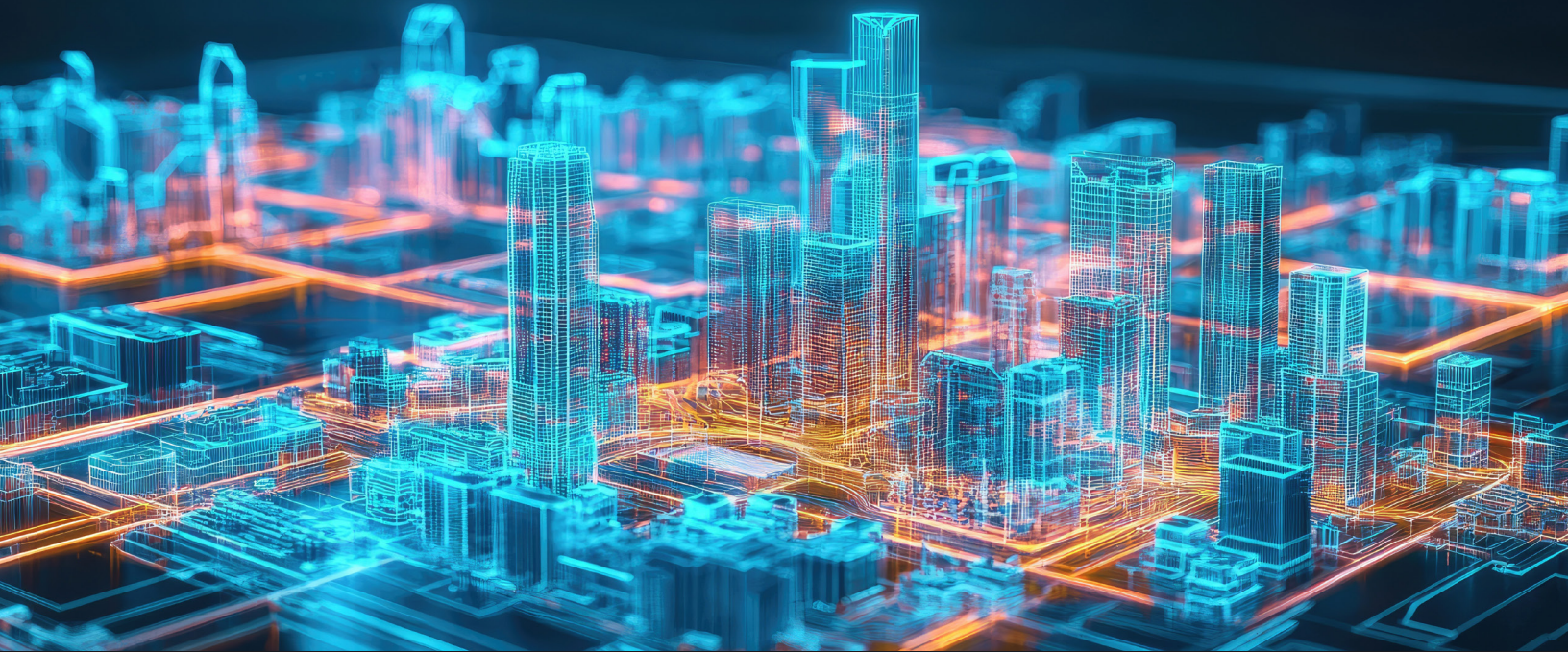




FAQ SHEET

Getting started with an urban digital twin



An urban digital twin is more than a 3D model. It integrates mature technologies to offer unprecedented insights and actionable information and can help your city reach its sustainability goals.

But how do you get started? And what does it take to be successful?

Below are some frequently asked questions, with answers from Octave experts.

What is an urban digital twin, and how can it benefit local government operations?

An urban digital twin is a dynamic digital replica of a city, integrating advanced technologies to provide actionable insights. It goes beyond a simple 3D model, leveraging data to monitor and analyze city operations like infrastructure and traffic. It enables informed decision-making, improved efficiency and enhanced public safety. It also fosters collaboration among city departments by providing a unified platform for data sharing and communication.

What are the initial steps required to implement an urban digital twin in our municipality?

Start by identifying the specific use cases where an urban digital twin can add value, such as traffic management or infrastructure monitoring. Next, gather and organize the necessary data, including geographic information, sensor inputs, simulations and existing city records. Choose a platform or partner, like Octave, that can integrate these data sources into a cohesive urban digital twin.

How can an urban digital twin improve resident engagement and service delivery?

Urban planning can be presented virtually, enabling informed feedback. This transparency allows residents to actively participate in city development. Real-time data and predictive insights improve service delivery, coordinating departments and minimizing disruptions. Ultimately, visual, data-driven communication builds trust and leads to more engaged residents.

How does an urban digital twin support sustainability and environmental management in cities?

An urban digital twin allows a city to simulate scenarios like greening spaces to reduce temperatures and improve air quality, optimizing building layouts to maximize ventilation and detecting and addressing heat islands to enhance livability. It can also identify flood risks so proactive measures can be taken. These insights help cities make strategic decisions for a healthier, more sustainable environment.

What are the cost considerations when developing an urban digital twin?

Costs involve technology infrastructure, data acquisition and maintenance. Automated data handling is critical for an up-to-date data foundation, making sustainable urban digital twin operations possible. Investing in expert guidance helps identify valuable data sources, ensure integration and implement automation strategies. A proof of concept based on existing data can demonstrate benefits and refine your approach. Strategic planning and expert insights, focused on data automation, help cities optimize costs and fully realize the potential of urban digital twins.

Unleash intelligence at scale with **Octave's urban digital twin platform**

About Octave

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property and assets – for any scope, at any scale. For decades, we've partnered with customers

to sharpen performance, elevate efficiency and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

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