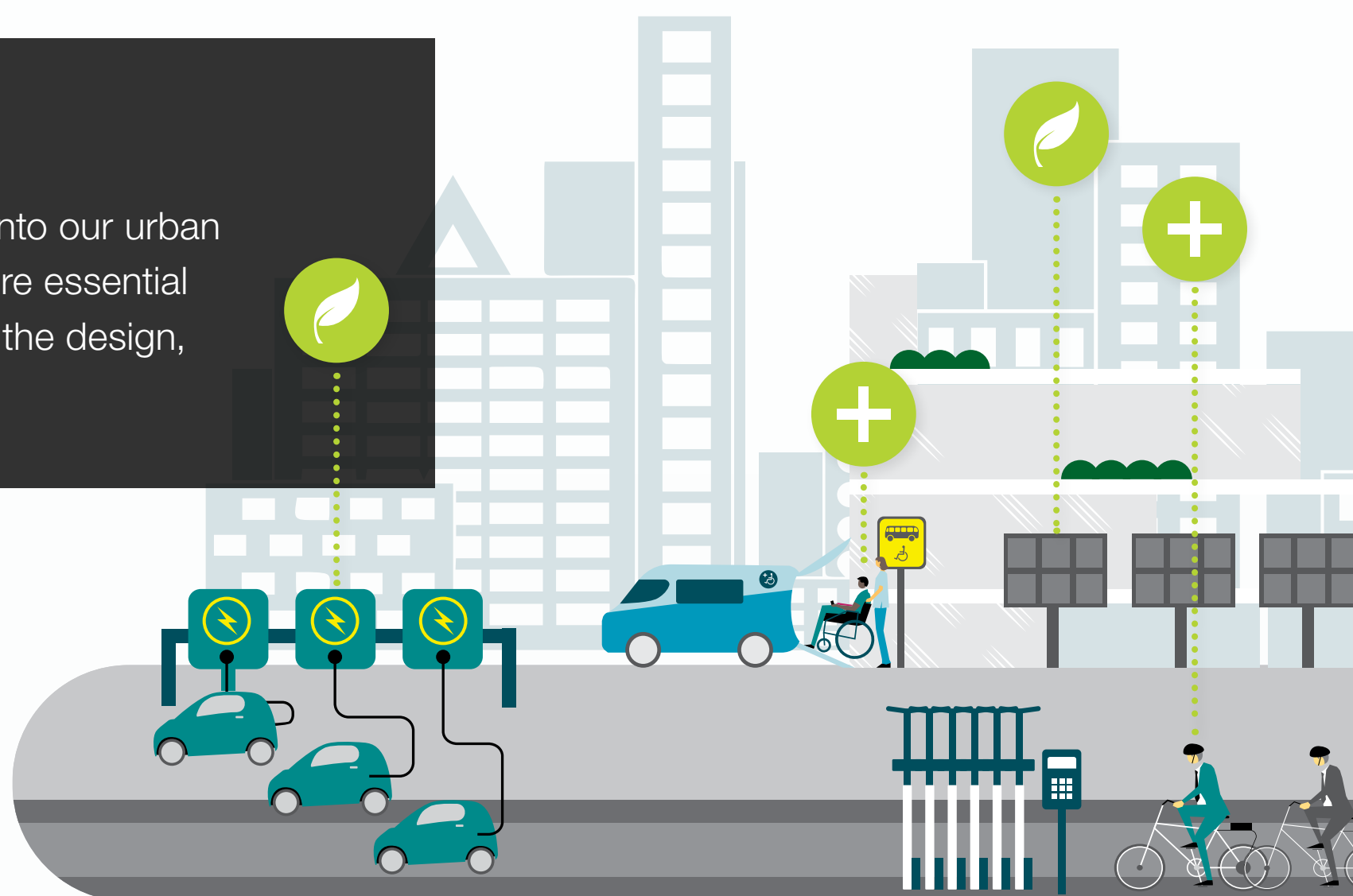


## A Smarter Urban Future

At IBI Group, we apply human-centred design and technology to create the resilient, connected, smart cities of tomorrow.

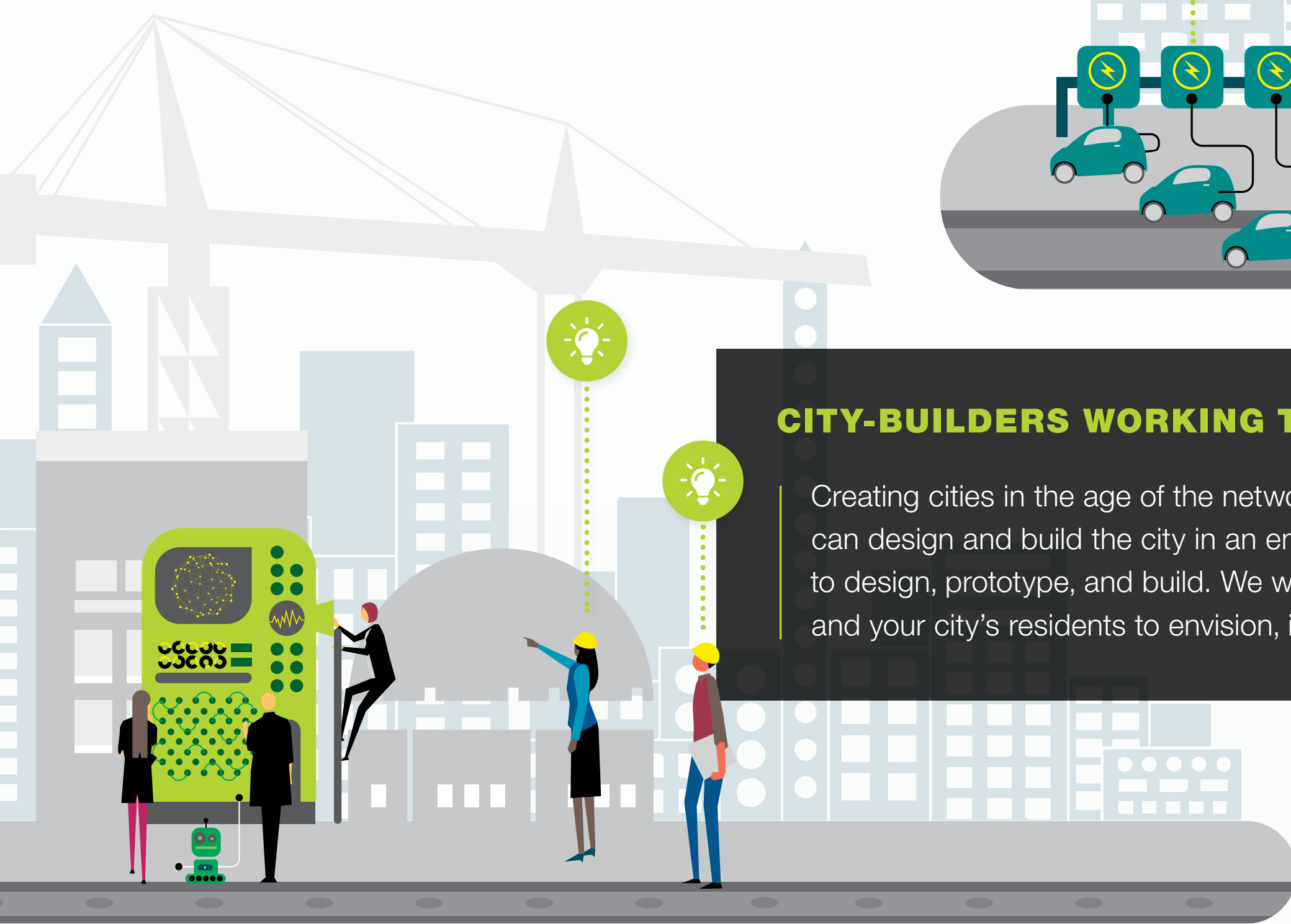
### BRIDGING DESIGN AND TECHNOLOGY

At IBI, we are experts on the intelligent technologies woven into our urban infrastructure and buildings that are becoming more and more essential to our cities. We bridge this expertise with our rich history in the design, development, and operations of the built form of our cities.



### CITY-BUILDERS WORKING TOGETHER IN NEW WAYS

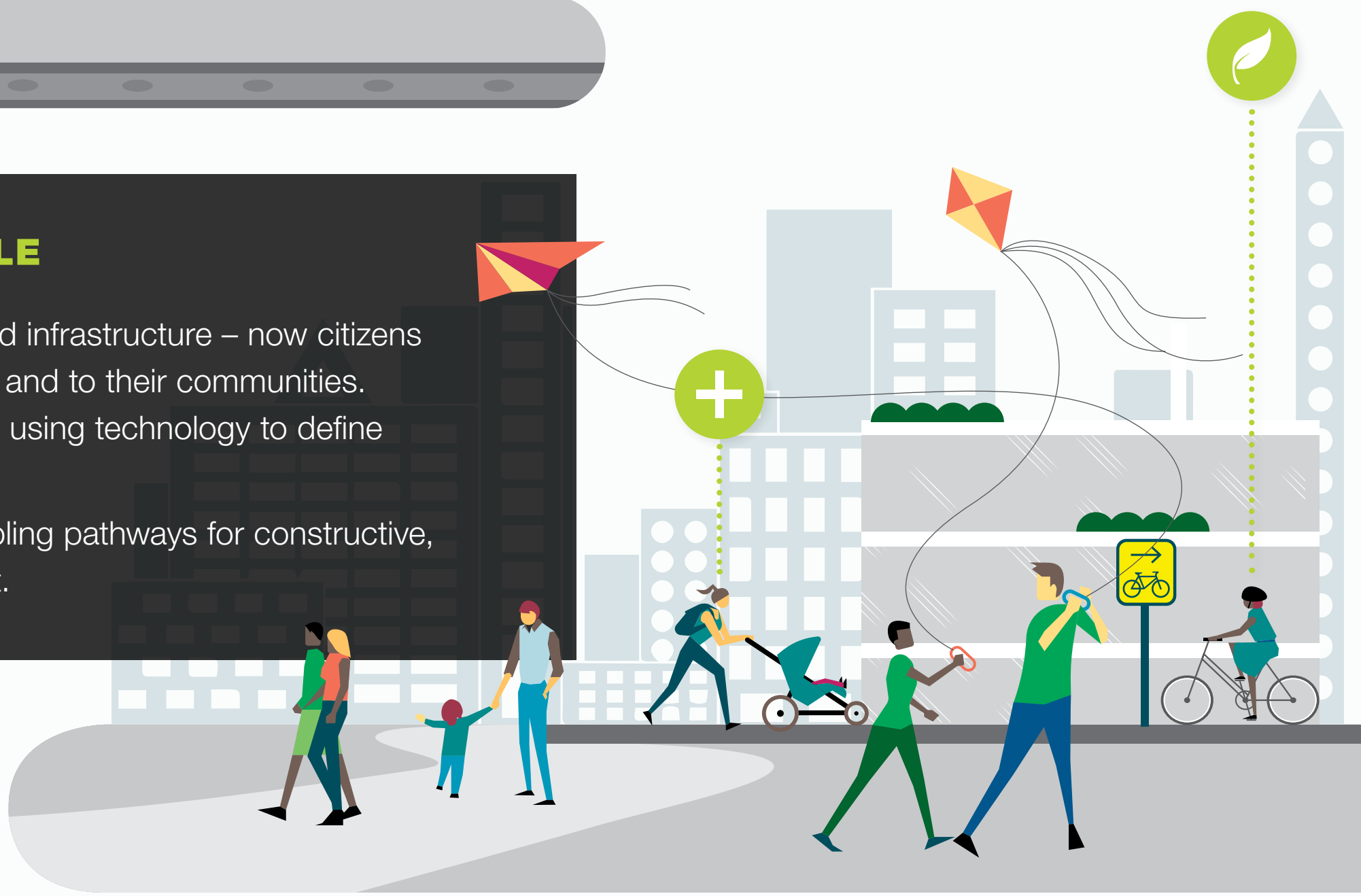
Creating cities in the age of the network means bringing together those who can design and build the city in an entirely new way. IBI uses technology to design, prototype, and build. We work in teams not silos. We work with you and your city's residents to envision, iterate, connect, maintain, and refactor.



### SMART CITIES ARE ABOUT PEOPLE

Cities are about much more than buildings and infrastructure – now citizens are connected more than ever to one another and to their communities. There are many voices at the table, and all are using technology to define their own experiences in the city.

We design across traditional boundaries, enabling pathways for constructive, collaborative, and inclusive citizen involvement.



### OUR CITIES ARE ABOUT THE WHOLE, AND THE PARTS

We can now consider vast connected urban regions in their entirety, and simultaneously celebrate the diverse neighbourhoods and rich local cultures that make cities truly great.

At IBI, we design the energy, water, and road systems connecting regions together, but also conceive the intelligent buildings and infrastructure within which people live, learn, move, and heal in their local communities.



### SMART CITIES ARE LEARNING PLATFORMS

Data, and the behavioural information generated by that data, is enabling cities to become learning platforms that will make our societies better. IBI's data scientists and systems engineers are working to make our cities more efficient, prosperous, and livable through the insights that data gives us, simultaneously ensuring that residents' privacy and security are of paramount consideration.



Smart Cities enable a better quality of life, more efficient and sustainable use of resources, and competitive, prosperous urban regions.

### THE IBI ADVANTAGE



#### WE WORK IN PARTNERSHIP

At IBI, we believe in partnering with the public and private sectors, research institutions, and most importantly, citizens, to create the resilient, connected, smart cities of tomorrow.

We are working together in new ways to define the cities of tomorrow.



#### WE WORK ACROSS THE DISCIPLINES

Creating smart cities means having a holistic vision, and working across traditional boundaries. By combining our focus on technology with our expertise in the professional disciplines, you can partner with us throughout the entire lifecycle of a smart city.



#### WE KNOW TECHNOLOGY

Unique to our industry, we have a smart city technology group that designs and integrates working smart city systems and applications for mobility, asset management, healthcare, energy, and water management.



#### WE DESIGN AND DELIVER DIRECTLY TO CITIZENS

Unlike many consulting firms, we have a suite of products and services that deliver value directly to those who live, work, and play in our cities. For more information, please visit our Products and Services pages at [ibigroup.com](http://ibigroup.com)



#### WE CAN WORK LOCALLY, AND SCALE GLOBALLY

Our 40 years of experience and 60+ offices around the world mean we have the partnerships and relationships required for a deep understanding of local regulatory environments, yet have the global footprint to scale innovations to other cities, countries, and continents.

### CORE SERVICES

ARCHITECTURE | ENGINEERING | INTERIORS | LANDSCAPE ARCHITECTURE | PLANNING & URBAN DESIGN | SYSTEMS