A Networked Destination
Cornell Tech, a new model for graduate education, is committed to developing pioneering leaders and technologies for the digital age. But even in a digital world, location matters. Cornell Tech's current campus—up and running in Manhattan’s Chelsea neighborhood—benefits from its New York City location. When our future Roosevelt Island home opens in 2017 that synergy with the city will only grow.

REMASTERING THE URBAN CAMPUS
When open in 2017, there will be buildings comprising more than 650,000 square feet and 2.5 acres of open space. At full build in 2043, 2 million square feet will be built on 12 acres serving an academic community of nearly 2,500. It will be a new type of urban campus that provides space to think, but is also integrated—in both mission and design—with the city.

At Cornell Tech, we don’t aim to just produce the next generation of technologists, but people with the skills and confidence to go beyond the familiar. So it’s only fitting that the school’s physical surroundings reflect that vision. The campus is at once a refuge in the wild and a place for discovery, alive with debate, both intellectually and physically.

SETTING THE BAR
The campus architecture isn’t just a backdrop for what is going on inside the buildings. It is, itself, a model for innovation that will keep our high aspirations on track.

- The Bloomberg Center: Designed by Pritzker Prize-winning architect Thom Mayne of Morphosis, the academic building’s flexible space allows faculty and students to work independently and then quickly switch gears to form teams. A café and terrace invite the public in to share in the conversation. The building aspires to Net Zero energy use by generating its own.

- The Bridge at Cornell Tech: Connecting industry with the curriculum and research is a key Cornell Tech tenet. In this corporate co-location building established tech companies and fledgling startups are located side-by-side academic researchers with the goal of bringing new tech to market faster. Developed in partnership with Forest City Ratner Companies.

- The Residential Building: Providing 350 units of housing, it will be the first high-rise residential building in the world built according to energy-efficient Passive House standards. At 270 feet it will be the tallest building—an iconic marker—on the campus. Developed in partnership with The Hudson Companies and The Related Companies.

- The Verizon Executive Education Center: The center will provide another venue for collaboration between Cornell Tech and industry. The center will be a convening place for the entire tech community for conferences and meetups, allowing the campus to expand its impact on technology beyond academia.