www.columbiatechcenter.com

COLUMBIA TECH CENTER

3,317 SQ. FT. 🕨

Building 631 17200 SE Mill Plain Blvd, Suite 220 Vancouver, WA 98683



KEY **FEATURES**



Corner suite



Excellent glass lines



Upgraded, modern finishes



4 /1,000 sq. ft. parking ratio

Direct access off elevator



Walking distance to an array of amenities

CONTACT FOR MORE DETAILS ►

Jake Bigby jakeb@pactrust.com **Caitlin Knecht** caitlink@pactrust.com

Columbia Tech Center 360.737.6300

www.columbiatechcenter.com



SPACE PLAN

3,317 SQ. FT. 🕨

Building 631 17200 SE Mill Plain Blvd, Suite 220 Vancouver, WA 98683



CONTACT FOR MORE DETAILS ►

Jake Bigby

caitlink@pactrust.com

Columbia Tech Center 360.737.6300

BUSINESS AND LIFE **ELEVATED**

LIVE, WORK, PLAY

Welcome to Columbia Tech Center. We're excited you're here.

 \bigcirc



Columbia Tech Center (CTC) is a thriving master-planned community situated on nearly 500 acres and offers office, retail, flex/industrial space and multi-family homes.

Established in 1996, Columbia Tech Center continues to be one of Vancouver's premier business-friendly neighborhoods. With beautifully landscaped community spaces, pedestrian and bike paths, and convenient retail shops and restaurants, companies value having amenities their employees enjoy.

Clark County is one of the fastest growing regions in Washington state and in the Portland, Oregon metropolitan area. With easy access to Portland International Airport; and major north-south traffic via the I-5 and I-205 freeways, getting here is easy.



Nature + Plav

CTC Central Park regularly hosts Farmer's Markets, movie nights, and Sunday Sounds concerts - ideal for your midday break or weekend activity.



Your Next Home or Stay

Experience amenity-rich, thoughtfully designed apartment homes as well as hotel lodging options.



Every Destination

CTC is home to an abundance of accessible shops, restaurants and services, satisfying any needs or cravings.





© 2024 PacTrust. All information supplied herein, including but not limited to measurements, dimensions, and specifications, is deemed reliable but is not guaranteed and should be independently verified. Any reliance on the information contained herein is at the user's own risk.