How-To Use Remote Technology

(Last Revision Date: March 16, 2020)

Install Chrome

How to install Chrome on your home computer (Mac or PC) or Android and IOS Devices

How to Forward Phone and Log Into Voicemail

Forwarding and Login Instructions

Google Hangouts

Google Hangouts is a communication software product developed by Google that integrates with the City of Edmonton email to allow for text chat, group text chats and video conferencing.

Using Google Hangouts

Application Portal

The Application Portal allows you to connect to the City with a consistent look and feel from any device, anywhere, at any time. It gives you access to onecity and your network drive from anywhere in addition to access City web-based applications even when you are off-site on any secured internet connection.

Link to Application Portal

How to use the Application Portal

Applications in Application Portal

Business Area Specific Mechanisms

Jabber - City of Edmonton Soft Phone System

Cisco Jabber is an all-in-one communication tool that leverages your City of Edmonton phone number at your desk but through your computer! See your contacts' availability and instantly communicate using voice, voice messaging, and conferencing like you would at work.
Personal Remote Desktop via Application Portal

A Remote Desktop application provides a user with a graphical interface to connect to their computer at their desk over a network connection through the Application Portal.

How to setup RDP

Citrix

Citrix Client a program that allows secure access to cloud computers in the City of Edmonton. It is often used for cloud applications or for enabling remote desktop access to certain servers within the City of Edmonton servers to access your work applications

Citrix User Guide

Virtual Desktop (VDI)

Virtual Desktop Infrastructure, or VDI, refers to the process of running a user desktop inside a virtual machine that lives on a server in the datacenter. It delivers end-user mobility and the freedom to access virtual desktops anytime, from anywhere, on any device.

VDI User Guide