

Welcome to Chromada. We design and build web based software to keep your business organized, efficient and profitable.

OUR PRODUCTS



Ticker is a web based punch clock with a very powerful admin tool set. Manage employees from anywhere, anytime.

- OVERVIEW

- \$5 per employee, per month Full administration panel access
 Add users/permissions in admin panel

Automatic backup online or offling Free unlimited scaling No commitments, cancel when



WEB-BASED Chromada is built around a centralized web infrastructure. The benefits of this are unparalleled. You don't need to worry about data backup. Security is no longer an issue; all data is 100% secure. Most importantly, a constant web connection is not required. All data is saved temporarily, and then automatically conied onto the

temporarily, and then automatically copied onto the web infrastructure the next moment your internet is **ADMINISTRATE** Chromada's administration panel is your hub to control your Chromada products. From here you have the ability to add/remove additional administrators, edit employees and all associated data. You have the power to create roles and

permissions in order to grant different levels of control to your team of administrators. It works just like your business; delegation from the top down. CROSS-PLATFORM Our goal is to give you access to oversee your company whenever you want. Any device that has an internet connection makes this possible. Ex your phone can become your destination for company management (coming soon). Our products and the administration interface are

designed to save you time and money, letting you focus on more important business related tasks

CONTACT US Thanks for visiting. We love what we do and aim to improve. Please

send any feedback you may have

to make a good product better.

NAME

MESSAGE

think others will agree!

A LITTLE ABOUT US Chromada was created in response to all the out-dated, over-priced, and stagnant business management solutions that currently dominate the workplace. We believe a better way exists. We also