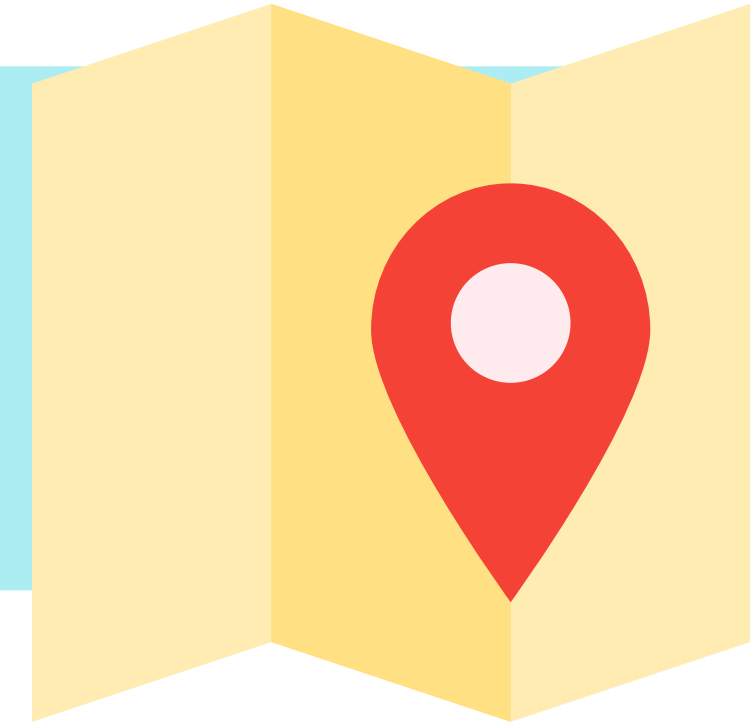


WHAT IS GEOFENCING?

Geofencing is the use of GPS technology to create a virtual geographic boundary, enabling software to trigger a response when a mobile device enters or leaves a particular area.



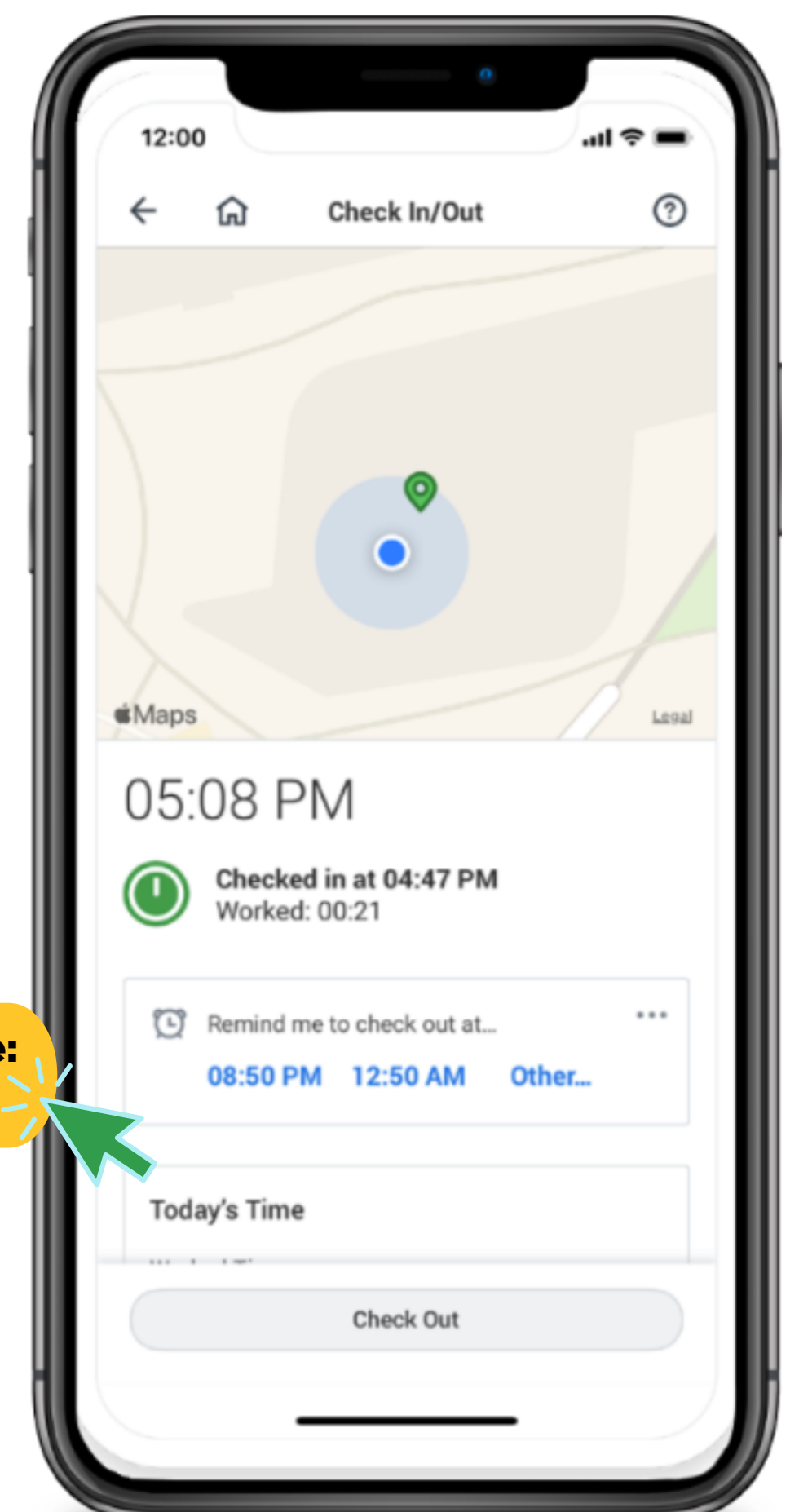
WHAT ARE COMMON EXAMPLES OF GEOFENCING?

Some common examples of geofencing in everyday life include anywhere from receiving advertisements on your phone from a retailer when in close proximity, Snapchat or Instagram location filters, Find my Friends on an iPhone, smart appliances that notify you to get groceries when you're near a store and many others!

HOW WILL WORKDAY MOBILE UTILIZE GEOFENCING*?

With Workday mobile, non-exempt employees can clock in and clock out from their mobile device, and with geofencing, UCF will define the boundaries of each college/division that requires employees to clock in/out. Geofencing will require employees to be at their respective work locations in order to clock in/out with Workday mobile.

Learn more about Workday for Mobile here:
<https://tinyurl.com/WorkdayMobileInfo>



*Workday will not store any private information and follows the guidelines set forth by Apple and W3C to prevent data from being stored through the application and browser version.