



MOBILE EXPERIENCE

Track and manage all TASC benefits and access helpful tools, anywhere and anytime—with just one app!



The TASC mobile app includes special features that make it easy to keep TASC accounts safe and secure. We've made it even faster and easier to manage benefits on the go.

TASC Card Lock. Misplace a TASC Card? No worries. With a swipe of a finger, participants can lock access until they've located the card, then swipe it back on when found.

Fingerprint (Touch ID) and Facial Recognition. These capabilities protect participant account information without the hassle of remembering another password.

Picture to Pay. Take a picture of an eligible benefit expense then submit it via mobile app. There are no forms to fill out and no need to sign in to a website. Just and submit and we'll take care of the rest.

Expense Eligibility Check. Not sure an item is eligible for reimbursement? Find out in on the app. It's the quickest way to make sure benefits are being spent correctly.

Mobile Alerts¹. Participants are notified when we've received a request and when been paid, making it easy to stay on top of account activity and available funds.

Seamless Account Management. Our website, mobile app, and customer care call center make it easy for participants to manage their account and get the support they need, anytime and anywhere! Plus, account information is connected across all platforms, which means participants don't have to re-enter data or restart a process between devices.







Search for "TASC" (green icon)

TASC Wallet. These user-friendly features make benefits management simple and fast:

- Card Management. Stores image of TASC Card; lets participants lock a card, report lost/stolen cards, or request more cards.
- Card Holder. Stores digital images of other important cards (insurance cards, rewards cards—even a gym membership card).
- Receipt Repository. Keeps benefits-related receipts in one convenient place.

The TASC Mobile App. Just one more way we're making benefits smart, easy, and connected.



