

Checking with us has its benefits – a cash gift for \$250¹.

Key@Work[®] – Where financial progress begins.

Finding the right checking account that gives you more, costs you less, and rewards you with special discounts is a great place to begin improving your financial wellness.

As an exclusive Key@Work benefit, when you open a premium checking account with a qualifying monthly direct deposit, we'll waive the balance requirements² and give you a cash gift, giving you the opportunity to make even more financial progress. Offer applies to new accounts; you must not have had another KeyBank checking or Hassle-Free Account[®] in the previous 12 months.

How to earn your \$250 cash gift¹

1

Enroll in the Key@Work program and present this flyer in a KeyBank branch. You must be an active Key@Work member to receive your gift.

2

Open a Key Express Checking[®], Key Advantage Checking[®], Key Privilege Checking[®], or Key Privilege Select Checking[®] Account by 8/21/2020 with a minimum of \$50.

3

Make a total of \$1,000 or more in direct deposits within 60 days from account opening.¹ Your gift will be deposited into your account within 90 days of opening your account. The account must be open for 90 days and not overdrawn.

Earn more with EasyUp[®]

Add EasyUp to your KeyBank checking and savings accounts and we'll also give you a \$25 bonus if you make \$25 in EasyUp transfers in the first 60 days after account opening. Must be enrolled in online banking and have a KeyBank debit card.

It's time to begin making progress on your journey to financial wellness.

For more information, contact your Relationship Manager:

For clients using a TDD/TTY device, please call 1-800-539-8336.

Or stop into a branch with this flyer today for full offer details.
To find the nearest branch, visit key.com/locations.



Branch instructions: Use offer code EVKW0620 for \$250 offer.

Key.com is a federally registered service mark of KeyCorp. ©2020 KeyCorp. **KeyBank is Member FDIC.** 200616-821486.02

See important disclosures on reverse.