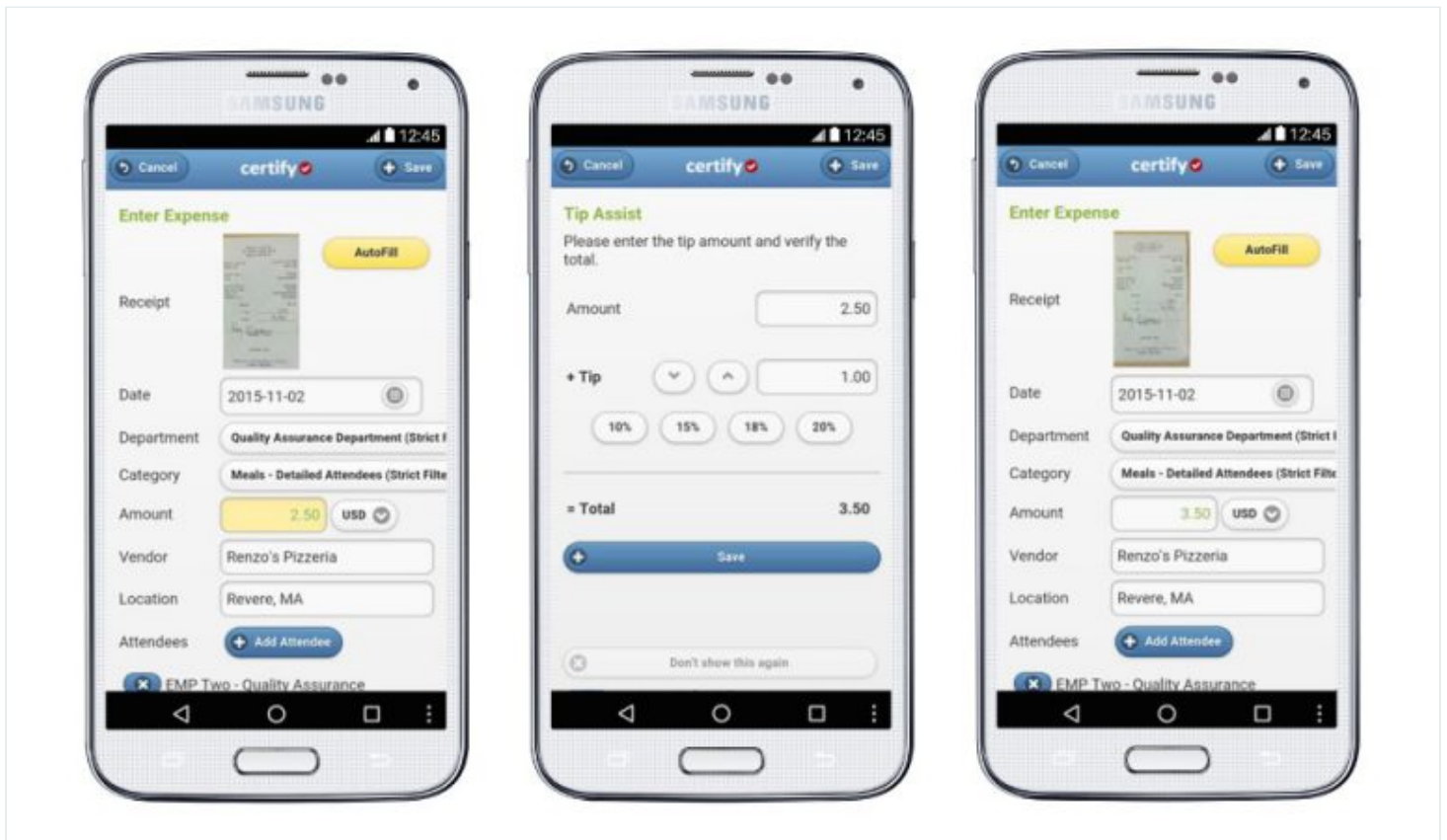


Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

to add gratuity amounts for meals, taxi, and other expense items that include tips. Users can enter the tip amount directly, add it as set percent of the base ...

Nov. 18, 2015



Everybody knows optical character recognition (OCR) is great at turning paper receipts into electronic expense data. But what about the tip amount? OCR doesn't take too kindly to handwriting. So, until technology can account for the subtleties of every user's penmanship, there's **Certify** Mobile Tip Assist.

The latest feature for Certify Mobile version 1.0.54, tip assist offers three easy ways to add gratuity amounts for meals, taxi, and other expense items that include tips. Users can enter the tip amount directly, add it as set percent of the base amount, and add it

incrementally by tapping up or down buttons. From there, tips are included with

Hello. It looks like you're using an ad blocker that may prevent our website from working properly. To receive the best experience possible, please make sure any blockers are switched off and refresh the page.

If you have any questions or need help you can email us

After adding up and tapping the "save" button, the tip is automatically added to the expense amount and displayed on the "enter expense" screen.

The Certify Mobile Tip Assist feature is only available with the latest version of Certify Mobile for iOS, Android, Windows Phone and Blackberry. [Download Certify Mobile version 1.0.54](#) and get started today.

[Accounting](#) • [Small Business](#) • [Technology](#)

CPA Practice Advisor is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

© 2024 Firmworks, LLC. All rights reserved