

# How Do We Check Our RTA Card Balance Online?

How do we check our RTA card balance online? In this article, we'll discuss the NFC technology, how to check a balance, how to add cash to your RTA nol card, and how to dispute a fine on your card. Then, we'll take a look at a few other features of this popular prepaid card. The [RTA card balance check online](#) is the perfect way to make purchases anywhere cash is not readily available.

## NFC technology

A new update for the RTA card will use Near Field Connectivity (NFC) technology. This technology is designed to allow RTA cardholders to update their NOL cards from their smart phones. NFC is a new form of wireless technology, and is a great way to get your card balance online, in real time. The NFC technology is available on Android devices and will allow you to tap your NOL card to your smart phone.

Once you've downloaded the app and logged in to your RTA account, you can use it to check the balance of your Nol Card. All you need to do is enter your NOL card number, tag ID, and captcha to verify your identity. The application will then display the amount of your balance and your Nol card history. You can also use this application to find out your Nol card balance history and make any necessary changes.

## Top-up options

RTA provides a number of different top-up options for its card, and the official website of the government-owned bus and train operator features a check-nol option for RTA card balance. You can also check your card balance through mobile by using the RTA mobile application. To check the balance of your RTA card on your mobile device, all you need to do is open the app and sign in with your account number and security code. After entering the necessary details, the balance of your nol card will be displayed.

You can also top up your RTA card via the nearest Near Field connectivity option. This service is available on IOS and Android smartphones. It allows you to use your phone as a nol card and perform functions such as checking your nol balance, checking your last transaction, and more. Top-ups to your RTA card can be made online through the RTA website or through a credit or debit card. For unregistered users, the top-up limit is 1000 AED. For registered users, it is 5,000 AED.

## Cashback on purchases

The Nol app is available for Android and iOS devices and is free to download. Once downloaded, the user must sign in using a username and password to access the Cashback on purchases feature. The app's menu is located at the top left corner and includes three horizontal lines. Once logged in, the user can view their account balance. Alternatively, they can go directly to their account to check their balance.

To earn cashback points, the cardholder must spend a certain amount in a certain period of time. The minimum spend will vary with each card, and it is crucial to meet these requirements to receive the cashback. There are also upper limits that apply to cashback,

which must be understood before you can redeem it. Some cashbacks have expiration dates, so it's important to keep track of these so that you're not left out in the cold.

## Dispute a fine on the RTA nol card

If you received a fine from the RTA, there are several ways to dispute the amount. First, you need to show proof that the fine is not yours. This means that the offending driver must be present. Next, you should make sure that you have enough money to pay the fine. Dispute the fine online within 30 days of receiving it. If you received the fine because of a citation, you can request a hearing before the RTA to have the fine thrown out.

The contest structure works similarly for other types of fines, including those on RTA public transports. To file a dispute, you will need to provide the fine number, your NOL card number, and the documents that you've attached to it. You should remember that a fine on an open vehicle in Dubai must be paid within 30 days. If you're unable to pay the fine, you must request a hearing.

Visit the site [WASILA](#) to see more information.