

A QR code can automatically create a new contact listing on your phone. If this listing contains malicious information, it could trigger an exploit on the device.



INITIATE A PHONE CALL

A QR code can cause your phone to call a phone number. If this is done maliciously, you could expose your caller ID information to a bad actor.



TEXT SOMEONE

A QR code can create a text message with a predetermined recipient. If you hit send, you could potentially reveal information or open yourself to being exploited by a bad actor.



WRITE AN EMAIL

A QR code can draft an email and populate the recipient and subject lines. If you hit send, you might expose yourself to a phishing attack.



MAKE A PAYMENT

A QR code can facilitate a payment within a few seconds. If the QR code is malicious, hackers could capture your personal or account information.

Don't let your ORiosity get the best of you!







@MobileIron | #QRiosity | mobileiron.com

REVEAL YOUR LOCATION

A QR code can send your geolocation information to an app.

OPEN A WEB PAGE



A QR code can send your web browser to a predefined URL. If this URL is malicious, you could expose yourself to an exploit or undesirable content.

CREATE A CALENDAR EVENT



A QR code can be used to place a meeting on your calendar. This could lead to a vulnerability in the calendar application and potentially expose your calendar to hackers.

FOLLOW SOCIAL MEDIA ACCOUNTS



A QR code could cause one of your social media accounts to follow a predefined account. This could expose your personal information.

ADD A PREFERRED WIFI NETWORK



A QR code can include credentials for automatic network connection and authentication. This could introduce a malicious or compromised network on your preferred list.