A complete guide to nfc busines card



From affordability to accessibility the NFC business cards are setting new benchmarks in regard to their paper counterparts. They have opened a complete digital sphere where the business houses can interact with their prospective clients easily, quickly, and smartly. With so many advancements in technology, it is no wonder that we definitely need a shift to smart business cards.

What are NFC Business Cards

NFC business card is basically a smart contact card that works on **NFC (Near Field Communication)** based technology. The card contains an NFC chip embedded that are smart little chips that allow you to snag digital information with your smartphone at short range. When the card is tapped on any NFC compatible device the information on the card is reflected digitally on the other device like a digital profile and the same can be saved by the receiver.

NFC technology is a wonder for business cards because it eases the way we interact and share information. The dashboard contains name, number, professional email, personal email, and social medial links like Facebook, WhatsApp, Twitter, YouTube, and LinkedIn profiles that one can share with the other person.



Todays new business cards with NFC also include analytics features for businesses that enable the user to track the sales performance of the employees. The analytics feature includes the details of the **geological stamp**, **device stamp**, **time stamp**, **date stamp**, and the number of **taps stamp**.

How do I activate / setup my WOT. card?

Once you receive your card, you can tap or scan your card to activate and create your account. No application needed and its setup takes less than 2 minutes.

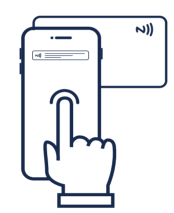
At the time of your order, we only need to know what to print on your card. Everything else, you get to add to your account yourself at the time of activation of your WOT. account.

How to use your

wot card :

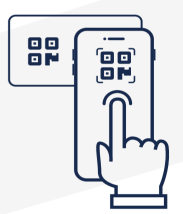
Тар

Compatible with <u>NFC</u> enabled phones.

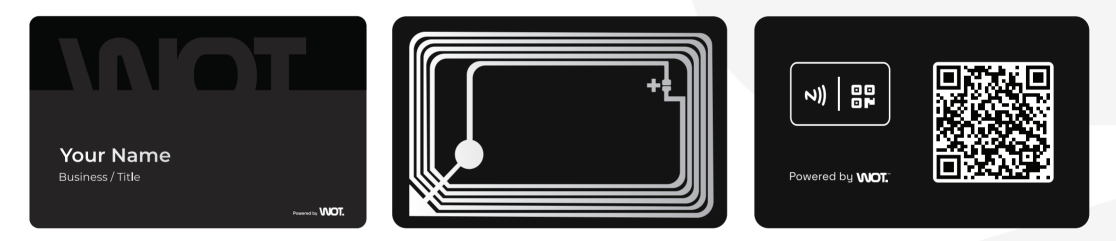


Scan

Open camera and point to <u>**QR**</u> code on your card.



Structure of WOT. NFC Card



QR Code: The NFC business Card contains a unique QR Code embedded with the WOT. profile link. The QR directly lands on the dashboard. So, anybody who scans the QR code can instantly get the contact info and save it in their phonebook.

Name: The user can get their first name and last name with designation printed on the NFC card.

Custom card: WOT. also provides a complete custom card for your business. The companies can get their unique design printed with logos and branding on it and give it to their employees to interact and make connections.

WOT. COMPATIBILITY LIST

9/10 phones have NFC compatibility. No app required for WOT. to work.

APPLE	SAMSUNG GALAXY S	SAMSUNG GALAXY NOTE
iPhone 12 Mini	All phones from 2015-present are	Note 10, Note 10+, Note 10+ 5G
iPhone 12 Pro Max	compatible.	Note 9
iPhone 12 Pro	Galaxy S20, S20+, S20 Ultra	Note 8
iPhone 12	alaxy S10, S10+, S10e	HUAWEI
iPhone SE (2020)	Galaxy S9, S9+	P Smart 2021
iPhone 11 Pro Max	Galaxy S8, S8+	P30, P30 Pro, P30 Lite
iPhone 11 Pro	Galaxy S7, S7 Edge	P20, P20 Pro, P20 Lite
iPhone 11	Galaxy S6, S6 Edge	P10, P10 Plus, P10 Lite
iPhone XS Max	Galaxy S5, S5 Mini, S5 Neo	
iPhone XS	SAMSUNG GALAXY A	ONEPLUS
iPhone XR	2019 models: A20e, A40, A50, A70	8, 8 Pro, 8T
нтс	2018 models: A6, A7, A8, A9	7, 7 Pro, 7 Pro 5G
All HTC phones from	2017 models: A3, A5	6, 6T
2015-present are compatible.	2016 models: A3, A5	5, 5T
U19e, U12+, U12 Life	SAMSUNG GALAXY J	3, 3T
Desire 12, Desire 12s (2017 model not compatible)	2018 models: J4+, J6, J5, J3	One
U11, Life, +	LG	
Exodus 1	Q9/ One, Velvet	
GOOGLE	One	
Pixel 5	G8, G8s ThinQ	
Pixel 4	G7, G7 ThinQ	
Pixel 4 XL	V50, V40	
Pixel 3	V30, V35	
Pixel 3 XL		
Pixel 3a		
Pixel 3a XL		
Pixel 2		
Pixel 2XL		
Pixel		
Pixel XL		
Nexus 5X		
Nexus 6P		
Nexus 6		

Unlimited Sharing Never run out of business cards ever No App! Don't need an app for WOT. to work My WOT. Your own custom link wotme.in/your name Update your info. Edit your information anytime