



INSTALLATION GUIDE

PRODUCT INSTALLATION FOR MOBILE SECURITY

To Install Internet Security Suite for Smartphone & Tablet, you will need a unique activation code, which is different than the Subscription code you have received for the product suite.

NOTE: if you If you already have a Mobile Product key, continue to step #3

To retrieve your key for Mobile follow these steps:

1. If you have purchased an Internet Security Suite Subscription, go to http://www.totaldefense.com/Android . For other product subscription types, skip to step #2

In the web page that shows up, enter your product subscription key:





If you have not previously registered, the registration screen will show. Enter your details, and click Register

	Register Now	
17 m	Complete registration by creating your Total Defense Account and ensure:	
	 Access to important updates and support Online access to manage your subscription 	
	*= Required field * First Name:	
	* Email: * Confirm Email:	
	* Password: * Confirm Password:	
	REGISTER	

Next, you will receive your product key:

34		
MALWARE SCANNING Both automatic and Dn-Demand scanning ensures all applications installed on were during any class	WEB SECURITY Browse the internet without worrying about internet threats. Malicious websites will be beford to keep you pade	ANTI-THEFT Using our web dashboard mobile.total.defense.com
		send an alarm to your android device.
(Write this down	CT ACTIVATION CODE FOR AND and save it. This is required to install your	ROID Android App)
	XXXXXXXXX	
	DOWNLOAD APP	



Keep note of the activation code, then click Download APP to go to the Play store and download the App. Alternatively, you may scan this barcode from your phone to install the App:



2. If you have purchased a Total Defense Unlimited or Premium subscription:

From your Smartphone's browser, go to:

http://www.totaldefense.com/unlimited for Unlimited subscribers http://www.totaldefense.com/Premium for Premium subscribers

In the page that shows, enter your subscription key and click Submit:





On the Download page, click the Download Button for 'Security for Tablets & Phones':



In the next page, you will be shown your Activation code. Copy it to the clipboard, or take a note of it. Proceed to Download and install the App by clicking the Download APP button.

PRO	TECT YOUR SMARTPHONE & TABL	ET
₩q		
MALWARE SCANNING Both automatic and On-Demand scanning ensures all applications installed on your device are clean.	WEB SECURITY Browse the internet without worrying about internet threats. Malicious websites will be blocked to keep you safe.	ANTI-THEFT Using our web dashboard mobile.total.defense.com You can locate, lock, wipe or send an alarm to your android device.
PRODUC (Write this down	T ACTIVATION CODE FOR AND and save it. This is required to install your	ROID Android App)
	DOWNLOAD APP	



3. After installation, open the application, and accept the end user license agreement:



4. Next, select 'I already have a key' and insert it in the next screen:



. —	•	
NONE	PRIORITY	ALL
₹₹\$ G	et the full pac	kage!
License Ke	ey.	
	Validate	
\bigtriangledown	0	



5. When the product starts, run a full scan.



6. To activate the Anti-Theft features, select Anti-Theft and follow the steps in the wizard. When prompted, create a user account that will be used to access the Mobile portal.





- 7. To access the Mobile web portal, go to: https://mobile.totaldefense.com/
- 8. Log on with the portal account you have created in step #5 above.

💎 Total Defense Mobile Security	^			
Total Defense Mobile Security				
Securely and conveniently manage your Total Defense Mobile Security devices.				
Existing account New account				
Please enter your email				
Please enter your password				
Login				
Eorgot your password?				
Remember me on this computer				
Or sign in with				
Google				
	~			

9. On first login, you will need to click the 'click here' link to activate your account. Check your email, and click the activation link you have received.





10. You are now setup, and will be able to view and manage your Android device



