

Guida all'installazione della app RiskRadar

PUBLICATION DATE:	08/08/2019
EDITORS:	Christine KAKALOU (CERTH), Vassilis KOUTKIAS (CERTH)
DOCUMENT VERSION:	0.1



Co-funded by the Health Programme of the European Union Co-funded by the 3rd Health Programme of the European Union under Grant Agreement nº 761319

Sommario

1.	. La	app RiskRadar per dispositivi Android	3
	1.1	Installazione della app per Android	3
	1.2	Indicazioni di base di navigazione per dispositivi Android	4
	1.3	Esempio di accesso e utilizzo del Calcolatore di Rischio per dispositivi Android	6
2.	. La	app RiskRadar per dispositivi iOS	8
	2.1	Installazione della app per iOS	8
	2.2	Indicazioni di base di navigazione per dispositivi iOS	.10
	2.3	Esempio di accesso e utilizzo del Calcolatore di Rischio per dispositivi iOS	.12

1. La app RiskRadar per dispositivi Android

1.1 Installazione della app per Android

Per procedere con l'installazione della versione demo di RiskRadar, dovrai prima di tutto assicurarti di avere abilitato l'installazione di app disponibili su fonti diverse da Google Play Store, completando i passi descritti qui di seguito:

SETT	13.22 INGS Q	14:29	···· 经 包 "··· 46 (1999)	14:29	🕸 😇 .ell 46 🎟
-14	Sounds and vibration	< Additional setting	S	< Privacy	
-10	Sounds, Vibration, Do not disturb	Date & time	>	DEVICE ADMINISTRATION	
2	Notifications Block, allow, prioritise	Languages & input	>	Device administrators View or deactivate device administr	rators
G	Display Brightness, Home screen	Region	Greece >	Unknown sources	
۲	Advanced features Games, One-handed mode	Privacy	\$	Allow installation of apps from unk sources	nown
٢	Device maintenance Battery, Storage, Memory	Enterprise mode	>	Location	20
88	Apps Default apps, App permissions	Authorization & revocation	2	Notification access	7 apps can read notifications
ę	Wallpapers and themes Wallpapers, Themes, Icons			Apps with usage access	>
₿	Lock screen and security Lock screen, Fingerprints			Device ID	5
C LOC Samsur Use blom manify and Find My Unkt I Inst. may pers j spre- lible or lo i usin	K SCREEN AND SECURITY IN COMPARING CALL AND COMPARENT COMPARING CALL AND COMPARENT COMPARING CALL AND COMPARENT COMPARING CALL AND COMPARENT	INTEGRATE Toolkit Do you want to install this application? It does not require any special access.	INTEGRATE Toolkit INTEGRATE INTEGRATE TOOLKIT INTEGRATE INTEGRATE	C Search for apps C Search for	** ul 47% a 17:08
Scar	ica la app sul tuo smartpl	one attraverso questo	link:	The RiskRadar app icon (af	ter installation).
<u>http</u> <u>rele</u>	<u>s://integrateja.eu/system</u> ase_v2_0.apk	n/files/private/integrate	<u>:/app-</u>		
Potr clicc	ebbero apparire vari mes are su "OK" per prosegui	ssaggi di avvertimento; re nel processo di instal	in tal caso, dovrai lazione.		
Una verr Que gli a	volta completata l'installa à automaticamente adatt sto accadrà nel caso della Itri casi, i contenuti saran	azione di RiskRadar, il co ato alla lingua impostat e lingue italiana, croata no disponibili in inglese	ontenuto della app ca sul tuo Android. e lituana. In tutti		



La prima schermata visibile all'apertura della app RiskRadar.

Integrate

Are you a:

O Man O Woman O Trans woman

O Trans man

tt: .il 48% 🖹 17:03



Selezionando "Continua" compariranno le componenti di RiskRadar.



La prima domanda del Calcolatore di Rischio.

CONTINUE

Il messaggio che appare al momento della selezione della componente "Schede Informative" (un messaggio simile apparirà quando i contenuti saranno riconsultati).



La prima schermata della componente "Calcolatore di Rischio".

,		1 5	.₁f 46% 8 17:12
		tis and STI	
	Hepatitis A	Hepatitis B	Hepatitis C
The hum (HIV) rer communi infection persiste care, sig shortene which at causes a incubati	nan immuno mains one o nicable dise: n associated ntly high cos inificant nun ed life expec- ttacks the in a lifelong se on period.	deficiency vi f the most in ases in Europ with serious sts of treatm- aber of death tancy. HIV is mune system vere illness w	rus apportant be. It is an s disease, ent and as and a virus m and vith a long
Transm HIV infer with an in needles injection or, less of in count HIV antil infected Babies b become	nission ction is spre infected per or syringes) with some commonly (a ries where b bodies), thro blood or blo born to HIV-ii infected be breast food	ad by sexual son, by sharii (primarily for one who is ir and now very lood is scree bugh transfus od clotting f nfected wom fore or during fore or during	contact ng drug nfected, rarely ened for sions of actors. en may g birth or

La prima schermata visibile all'apertura delle Schede Informative.

1.2 Indicazioni di base di navigazione per dispositivi Android

fi 3 교 (제 33 월 10:52 ← HIV, Hepatitis and STIs (1) tis A Hepatitis B Hepatitis C Chlamydia Gond

Hepatitis C is a liver disease caused by infection with the hepatitis C virus (HCV). HCV can cause both acute and chronic hepatitis infection, ranging in severity from a mild illness that lasts only a few weeks to a serious, lifelong illness resulting in cirhosis and liver cancer. The virus is mainly acquired by contact through broken skin with infectious blood. In Europe, the main route of HCV transmission is via injecting drug use as a result of sharing contaminated needles. More rarely, the virus can be transmitted sexually, in healthcare settings due to inadequate infection control practices or perinatally from an infected mother to the baby. Most people with acute HCV infection do not have any symptoms. Those who develop chronic infection are often asymptomatic until decades after infection when symptoms develop secondary to serious liver damage. Around 30% of people with chronic hepatits C suffer from liver damage and a small number of those develop

Navigazione in altri argomenti delle Schede Informative a scorrimento.



La notifica visibile all'apertura della componente "U=U".



Il contenuto visibile dopo la selezione della componente "Tubercolosi".



La mappa con indicazione dei siti per effettuare i test, visibile all'apertura della componente "Test Finder". Se la lingua impostata nello smartphone è l'italiano, la mappa iniziale sarà preimpostata sull'Italia.

2		tf .il 48% 🛢 17:04
← Р	re-Exposure P	
Why PrEP	Does PrEP work?	Is PrEP worth it?
Antiretro to treat p way of g to prevei People li viral ther normal li now hap they hav are alrea ART. But havin combina lives, and have sid Although condition People li rejection they may disclose they pas PrEP, in c HIV drug one pill, i to take it	virals (ARVs) are beople living with wing ARVs to HIV nt them getting F ving with HIV wh apy (ART) can nc fe span; most de pen in people wh e HIV, start treatr dy seriously ill, o ng HIV requires tt tion of drugs for d for some people- effects. n HIV is now a ma , nt is still a very ving with HIV can and violence. In their infection, w s on HIV or even contrast, involves or, more often, t and only for as lo	the drugs used HIV. PTEP is a Anegative people IIV. o take antiretro- ow expect a near- taths due to AIDS to do not know ment when they r who cannot get that people take a the rest of their e the drugs will anageable stigmatised one. In face isolation, many countries, they fail to thether or not could do so. taking only one wo HIV drugs in mg as you need

Il contenuto visibile dopo la selezione della componente "PrEP".



Le informazioni dettagliate fornite dopo avere selezionato un sito italiano presso cui effettuare i test.



0 🖬		5	🗊 🕏 🐩 🗐 87% 🛢 10:26
Abou	t INTEGRA	ΓE JA	
Find ι	us on Socia	I Media	
Conta	act us		
Remi	nder		()
The Cen F	INTEGRATE tre for Reseau http or potential to	Toolkit has be rch & Technolo s://www.cert achnical issue	en developed by the ogy Hellas (CERTH), th.gr/ s, please contact
	1	hmv@certh.	gr

Le impostazioni della app mobile con ulteriori informazioni.

1.3 Esempio di accesso e utilizzo del Calcolatore di Rischio per dispositivi Android



o (📆 🎌 🧃 46% 🛢 17:09	0	🔊 🞌 .d 46% 🛢 17:09	0	🔝 🕾 .dl 46% 🛢 17:09
← Risk Calculator		← Risk Calculator		← Risk Calculator	
Have you ever injected prescribed drugs or other s had someone else inj O Yes O Yes O No	e any non- substances, or lect you?	Integrat Are you vaccinated for Ves No Idon't know	e hepatitis B?	Integrat Were you born outside Yes No	e of Europe?
CONTINUE	<u>₩ .# 46% à 17:09</u>	CONTINUE ♥ ← Risk Calculator	河	CONTINUE ♥ ← Risk Calculator	ज्ञ #:a 46% à 17:10.
Integrate Have you had a sexual exp your last check-to Yes No I don't know	e perience since up?	Did you have anal	e Isex?	Did you use a con • Yes • No	e idom?
CONTINUE		CONTINUE		CONTINUE	



🔝 🖇 🕾 . 🕯 78% 🖹 11:21

Risk calculator results

Your answers: You get enough sensation when using condoms but they irritate the skin. Our advice: You or your partner might be allergic to latex. You should try using latex-free condoms to see if that helps.However, currently there are no latex-free condoms available in a smaller size. All smaller condoms are currently made of latex.

Got it!	
Retake quiz	
Retake the condom test	

2. La app RiskRadar per dispositivi iOS

2.1 Installazione della app per iOS

Per procedere con l'installazione della versione demo di RiskRadar, accedi al sito <u>https://integrateja.eu/content/riskradar</u> e clicca sul link iOS. La pagina TestFlight si aprirà automaticamente nel browser del tuo smartphone e sarai guidato a compiere due passaggi, come mostrato negli *screenshot* che seguono qui sotto:

Nel passaggio n. 1, per scaricare la app TestFlight clicca sul tasto "Visualizza nello App Store". Procedi cliccando sul tasto *download* \bigcirc e attendi fino a quando il *download* non si sarà concluso.

Torna quindi al tuo browser e prosegui col passaggio n. 2: "Segui Beta". Clicca sul tasto "Inizia il test" e poi su "Consenti" e infine "Continua". Seleziona la app "RiskRadar" dall'elenco e clicca su "Installa".

Quando il download sarà terminato, potrai iniziare a usare la app RiskRadar per iOS.

Guarda il video dimostrativo, che ti aiuterà nell'installazione della app iOS.

{Screenshots to be updated}





This is the first version of the INTEGRATE toolkit for testing. Please install the application and send us your feedback more

Send Beta Feedback

Terms of Service

When you use INTEGRATE Toolkit, your crash logs, usage information and feedback will be sent to Apple and Thomas Derm more



This is the first version of the INTEGRATE toolkit for testing. Please install the application and send us your feedback more

Send Beta Feedback

Terms of Service

When you use INTEGRATE Toolkit, your crash logs, usage information and feedback will be sent to Apple and Thomas Derr more

L'icona della app TestFlight.

2.2 Indicazioni di base di navigazione per dispositivi iOS



L'icona della app RiskRadar (dopo l'installazione).



La prima schermata visibile all'apertura della app RiskRadar.



Selezionando "Continua" compariranno le componenti di RiskRadar.



La prima schermata della componente "Calcolatore di Rischio".



La prima domanda del Calcolatore di Rischio.



The human immunodeficiency virus (HIV) remains one of the most important communicable diseases in Europe. It is an infection associated with serious disease, persistently high costs of treatment and care, significant number of deaths and shortened life expectancy. HIV is a virus which attacks the immune system and causes a lifelong severe illness with a long incubation period.

Transmission

HIV infection is spread by sexual contact with an infected person, by sharing needles or syringes (primarily for drug injection) with someone who is infected, or, less commonly (and now very rarely in countries where blood is screened for HIV antibodies), through transfusions of infected blood or blood clotting factors. Babies born to HIV-infected women may become infected before or during birth or through breast-feeding. The end-stage of the infection, acquired immunodeficiency syndrome (AIDS), results from the destruction of the immune system. AIDS is

La prima schermata visibile all'apertura delle Schede Informative.



Hepatitis B is a liver disease that results from infection with the hepatitis B virus (HBV) and is spread through contact with infected body fluids or blood products. Following acute infection with HBV, some people go on to develop a chronic infection.

Transmission routes and symptoms Hepatitis B is spread through contact with contaminated body fluids. Most infections occur by coming into contact with infected blood but semen, saliva and cervical secretions can also be infectious. The virus can live on surfaces for at least seven days which means it can be transmitted via objects that have been contaminated with infected body fluids (e.g. used needles). Sexual transmission and injecting drug use are the most common current routes of transmission in Europe. Transmission may also occur in healthcare settings due to the reuse or inadequate sterilisation of medical equipment, especially syringes and needles. Transmission via blood transfusion or through the use of plasma-derived products is now rare in Europe due to

Navigazione in altri argomenti delle Schede Informative a scorrimento.



Il messaggio che appare al momento della selezione della componente "Schede Informative" (un messaggio simile apparirà quando i contenuti saranno riconsultati).



Il contenuto visibile dopo la selezione della componente "Tubercolosi".

TestFlight will T3:27 T00% TestFlight will T13:27 T00% TestFlight will T13:27 T10% T1

PrEP works if you take it.

Most studies have shown convincingly that PrEP is highly effective at preventing HIV infection via sexual transmission, in both men who have sex with men (MSM) and heterosexual women and men.

Some studies have found that PrEP had no effectiveness. The lack of effect seen in these studies was entirely due to very low rates of actual use of PrEP.

A meta-analysis by the World Health Organization published in July 2016, found that, averaged over all studies, PrEP stopped seven out of every ten HIV infections that would otherwise have happened. This meta-analysis by definition includes studies with very low rates of PrEP adherence.

If taken consistently enough, PrEP is almost 100% effective. There are only three convincingly documented cases, among well over 100,000 users, where people acquired HIV despite good adherence to PrEP; in two of these cases the person was unlucky enough to acquire a rare, highly drug-resistant virus.

Il contenuto visibile dopo la selezione della componente "PrEP".



La notifica visibile all'apertura della componente "U=U".



La mappa con indicazione dei siti per effettuare i test, visibile all'apertura della componente "Test Finder". Se la lingua impostata nello smartphone è l'italiano, la mappa iniziale sarà preimpostata sull'Italia.



🖬 vf-GR 🗢	13:46	100% 📖
About INTEG	RATE JA	>
Find us on Sc	cial Media	>
Contact us		>
Test Reminde	r	\bigcirc

The INTEGRATE Toolkit has been developed by the Centre for Research & Technology Hellas (CERTH), https://www.certh.gr/ For potential technical issues, please contact



Le informazioni dettagliate fornite dopo avere selezionato un sito italiano presso cui effettuare i test. Le impostazioni della app mobile con ulteriori informazioni.

2.3 Esempio di accesso e utilizzo del Calcolatore di Rischio per dispositivi iOS













