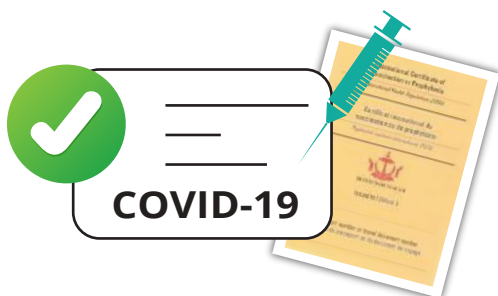


FASA PERALIHAN BERMULA HARI INI *THE TRANSITION PHASE BEGINS TODAY*

Bermula hari ini, 19 November, Brunei Darussalam memulakan Fasa Peralihan dibawah Pelan Pemulihan Covid-19 Kebangsaan dengan mengurangkan sekatan sosial, yang diperkenalkan sejak 7 Ogos apabila gelombang kedua koronavirus melanda negara dan meletakkan negara di bawah langkah pengawalan selama lebih daripada tiga bulan. Dengan lebih daripada 70 peratus penduduk kini divaksin sepenuhnya, pejabat-pejabat kerajaan, masjid, surau, balai ibadat, kedai makan, pawagam, salun rambut dan kecantikan, pasar dan kemudahan sukan akan dibuka semula kepada orang ramai dengan menerapkan SOP yang lebih ketat termasuk membenarkan hanya individu yang diberi vaksin sepenuhnya dengan kod Bruhealth hijau atau kuning untuk memasuki sebarang premis dan pada kapasiti 50% atau tidak lebih daripada 200 yang mana lebih rendah, dengan Ujian Pantas Antigen dijalankan setiap dua minggu. Perkumpulan di kediaman dibenarkan sehingga 30 orang mengikut saiz kediaman.

Langkah berjaga-jaga yang terus perlu dipatuhi termasuk pemakaian sungkup muka mandatori di khalayak ramai, mengimbas kod Bruhealth ketika memasuki semua premis dan perintah berada dirumah setiap malam yang akan dipendekkan dari jam 10.00 malam hingga 4.00 pagi di bawah Fasa Peralihan.



LENGKAP VAKSINASI
FULLY VACCINATED

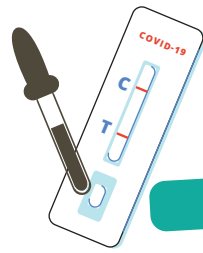


KOD BRUHEALTH HIJAU ATAU KUNING
GREEN OR YELLOW BRUHEALTH CODES

Untuk Memasuki Sebarang Premis / *To Enter Any Premise*



**KAPASITI 50 PERATUS
ATAU 200 ORANG**
*50% CAPACITY OR
200 PEOPLE*



**ANTIGEN
RAPID
TEST
(ART)**

Every 2 weeks

**UJIAN PANTAS ANTIGEN
SETIAP DUA MINGGU**
*ANTIGEN RAPID TEST
EVERY TWO WEEKS*



8:00am - 2:00pm

**WAKTU BEKERJA
8.00 PAGI – 2.00 PETANG**
*WORKING HOURS
8.00AM – 2.00PM*

Starting today, November 19, Brunei Darussalam begins the transition phase of the National Covid-19 Recovery Plan by easing social restrictions, which were introduced since 7th August when the second wave of coronavirus struck the country and put the nation under partial lockdown for more than three months. With more than 70 percent of the population now fully vaccinated against the coronavirus, government offices, mosques, suraus, prayer halls, eateries, cinemas, hair and beauty salons, markets and sports facilities will be reopened to the public amid stricter SOPs that include allowing only fully vaccinated individuals with green or yellow health codes to enter the premises and at 50% capacity or not more than 200 whichever is lower, with the Antigen Rapid Test conducted every two weeks. Indoor gatherings at residences may have up to 30 members according to residence size.

Other precautionary measures continued to be observed include the mandatory wearing of facemasks in public, scanning of the Bruhealth code on entering all premises and the nightly curfew which will be shortened from 10.00 pm to 4.00 am under the transition phase.

**Stay Home
Stay Safe**



**BERMULA 19 NOVEMBER 2021,
HANYA INDIVIDU YANG MEMPUNYAI VAKSINASI
LENGKAP (2 DOS) DIBENARKAN UNTUK
MEMASUKI PREMIS-PREMIS AWAM**



**JIKA INI DIPAPARKAN:
AWDA TIDAK MEMPUNYAI
VAKSINASI LENGKAP DAN
TIDAK DIBENARKAN MASUK**



**JIKA INI DIPAPARKAN:
AWDA MEMPUNYAI
VAKSINASI LENGKAP
DAN DIBENARKAN MASUK**



**Masuk DIBENARKAN
dengan pilihan di bawah:**

Pilihan 1:
Pas BruHealth
adalah Hijau
(menandakan
vaksinasi lengkap)

✓ 1st Dose ✓ 2nd Dose



Pilihan 2:
Pas BruHealth adalah Merah
kerana vaksinasi belum lengkap
(tetapi awda memiliki bukti
vaksinasi lengkap di dalam
kad / sijil vaksinasi)

✓ 1st Dose ✓ 2nd Dose



Pilihan 3:
Sijil vaksinasi digital
atau fizikal dari luar
negeri (dengan
vaksinasi lengkap)

✓ 1st Dose ✓ 2nd Dose



Masuk DITEGAH

Pas BruHealth
adalah Merah
(menandakan
vaksinasi awda belum
lengkap ATAU
kod BruHealth adalah
Merah atau Ungu)



RAKAN SEKERJA NEXUS DITEMPATKAN BERTUGAS DI JAPEM BAGI PROJEK SKN *NEXUS ASSOCIATES SECONDED TO JAPEM FOR SKN PROJECT*



سیستم کباجیکن نڅارا
SISTEM KEBAJIKAN NEGARA



Rakan sekerja Nexus sedang menjalankan tugas di Jabatan Pembangunan Masyarakat
Nexus associates carrying out their tasks at the Community Development Department

Seramai 26 orang rakan sekerja Nexus kini menjalani penempatan kerja di Jabatan Pembangunan Masyarakat (JAPEM) Kementerian Kebudayaan, Belia dan Sukan untuk membantu dalam pengendalian Skim Kebajikan Negara (SKN) yang dilancarkan secara rasmi pada bulan Julai lepas. SKN dibangunkan untuk Kementerian Kebudayaan, Belia dan Sukan dengan kerjasama Kementerian Kewangan dan Ekonomi bersama-sama dengan agensi-agensi lain seperti Kementerian Hal Ehwal Ugama; Kementerian Pendidikan; dan Yayasan Sultan Haji Hassanal Bolkiah dengan matlamat untuk menyelaraskan proses-proses berkaitan penyediaan bantuan-bantuan kebajikan dari agensi-agensi berkenaan. Antara tugas rakan sekerja kita termasuk menjalankan temuduga dengan para pemohon SKN dan mengemas kini pangkalan data pemohon ke dalam sistem utama skim tersebut.

26 associates from Nexus have been seconded to the Community Development Department (JAPEM) of the Ministry of Culture, Youth and Sports to assist in the management of the Skim Kebajikan Negara (National Welfare System), which was officially launched in July this year. The system was developed for the Ministry of Culture, Youth and Sports in collaboration with the Ministry of Finance and Economy along with other agencies such as the Ministry of Religious Affairs; Ministry of Education; and Yayasan Sultan Haji Hassanal Bolkiah, aimed at aligning the processes involved in the provision of assistances by the respective agencies. Our staff and associates' tasks include conducting interviews with SKN applicants and updating their data base into the centralized system.



Balancing *your* Children Privacy Online

Our kids are online more than ever these days, there's no denying it! But how much is too much? And how can parents balance their children's desire for connectivity with the need to protect them from the very real threats that exists on the internet?



Check out these common-sense tips to monitor your children's device usage and online activities:

SCREEN TIME

- When setting screen time limits, consider isolating the screen time by activity (put schoolwork, YouTube, Social Media, TV, etc. in different buckets) and consider allowing kids to earn extra screen time as a reward.
- Make sure your kids disconnect from devices frequently



SOCIAL MEDIA

- Be friends with your children on social media, monitor their account activity regularly, and know who their other friends are.
- Remind your children that social media presents a false highlight reel of others' lives.
- Discuss any alarming or concerning posts with your children.

CYBER BULLY AWARENESS

- Be vigilant in monitoring kids' involvement in video game chat rooms.
- Encourage your children to recognize and talk to you about cyber bullying and what to do if it happens to them.
- If your child has been cyber bullied and you need to involve law enforcement, present the device to authorities as is; don't delete the app or any of the messages because they may be needed for evidence.



KEEPING A CLEAN DIGITAL FOOTPRINT

- Know that Snapchat 'snaps' and other deleted materials are still recoverable.
- Remind pre-teens and teens the importance of keeping a clean digital footprint.

Remember - YOU are the best ally your child has to maintain a healthy balance between enjoying the benefits of technology while staying aware of online risks.

FOCUS ON THE BASICS

Often the easiest way to connect to and configure your Wi-Fi device is while connected to your home network. Point your web browser to the specific IP address documented in your device's manual (an example of this would be <http://192.168.1.1>), or use a utility or mobile app provided by your Wi-Fi device vendor.

CHANGE THE ADMIN PASSWORD

Your Wi-Fi access point was most likely shipped with a default password for the administrator account that allows you to change the device configuration. Often these default passwords are publicly known, perhaps even posted on the internet. Be sure to change the admin password to a unique, strong password, so only you have access to it. If your device allows it, change the admin username as well.



CREATE A NETWORK PASSWORD

Configure your Wi-Fi network, so it has a unique, strong password as well (make sure it is different from your device admin password). This way only people and devices you trust can join your home network. Consider using a password manager to select a strong password and to keep track of all of your passwords for you.

FIRMWARE UPDATES

Turn on automatic updating of your Wi-Fi access point's operating system, often called firmware. This way you ensure your device is as secure as possible with the latest security options. If automatic updating is not an option on your Wi-Fi access point, periodically log into and check your device to see if any updates are available. If your device is no longer supported by the vendor, consider buying a new one that you can update to obtain the latest security features.



USE A GUEST NETWORK

A guest network is a virtual separate network that your Wi-Fi access point can create. This means that your Wi-Fi access point actually has two networks. The primary network is the one that your trusted devices connect to, such as your computer, smartphone or tablet devices. The guest network is what untrusted devices connect to, such as guests visiting your house or perhaps some of your personal smart home devices. When something connects to your guest network, it cannot see or communicate with any of your trusted personal devices connected to your primary network.



USE SECURE DNS FILTERING

DNS is an internet-wide service that converts the names of websites into numeric addresses. It is what helps ensure your computer can connect to a website when you type in the website's name. Wi-Fi access points typically use the default DNS server supplied by your internet service provider, but more secure alternatives are available for free from services such as OpenDNS, CloudFlare for Families, or Quad9 that can provide extra security by blocking malicious or other undesirable websites. Log into your Wi-Fi access point and change the DNS server address to a more secure alternative.



Securing your home Wi-Fi access point is the first, and one of the most important, step in creating a secure home network.