

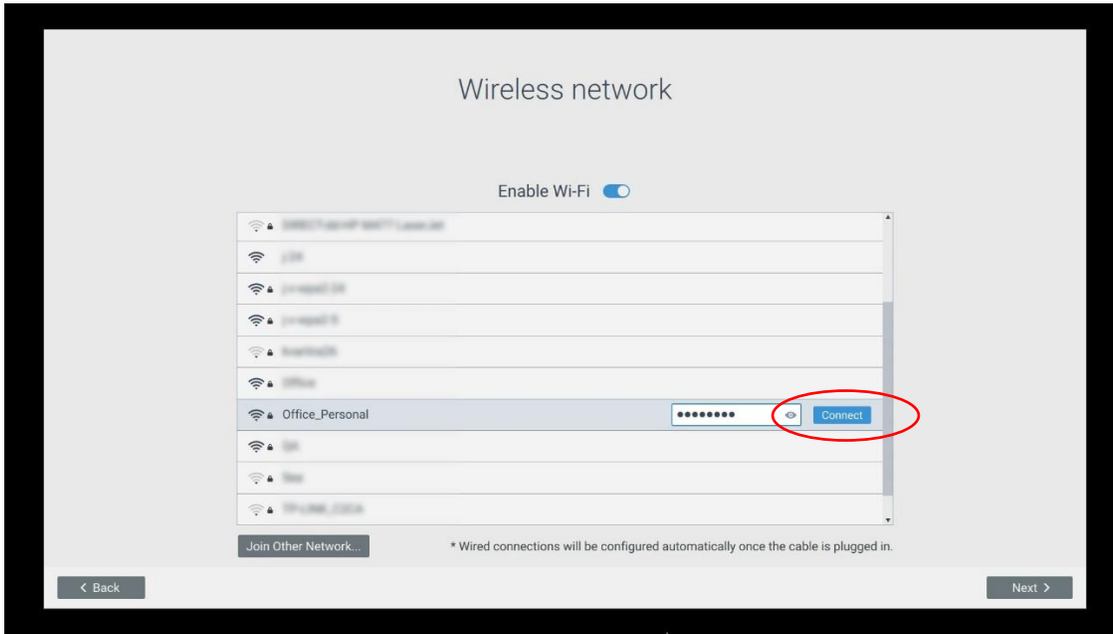


ASUS ExpertBook P5440FA with BIOS-SHIELD™  
Quick Start Guide

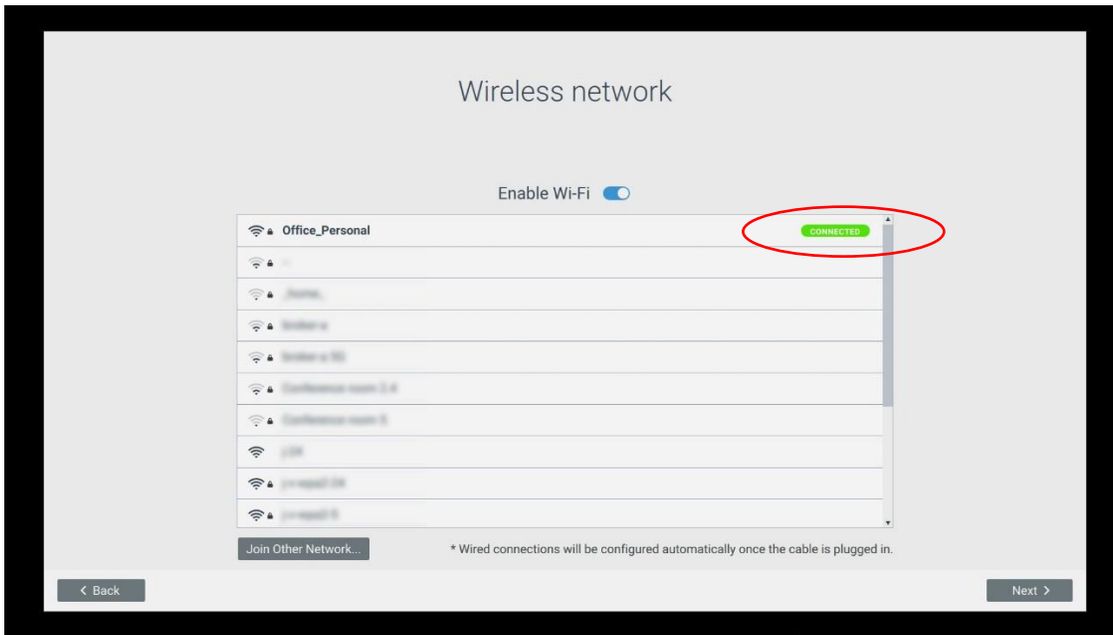
Rev 05 05/18/20



3. Wireless network setup: BIOS-SHIELD will scan for all available wireless access points. The user should select desired wireless access point, then enter wireless password and then click Connect.

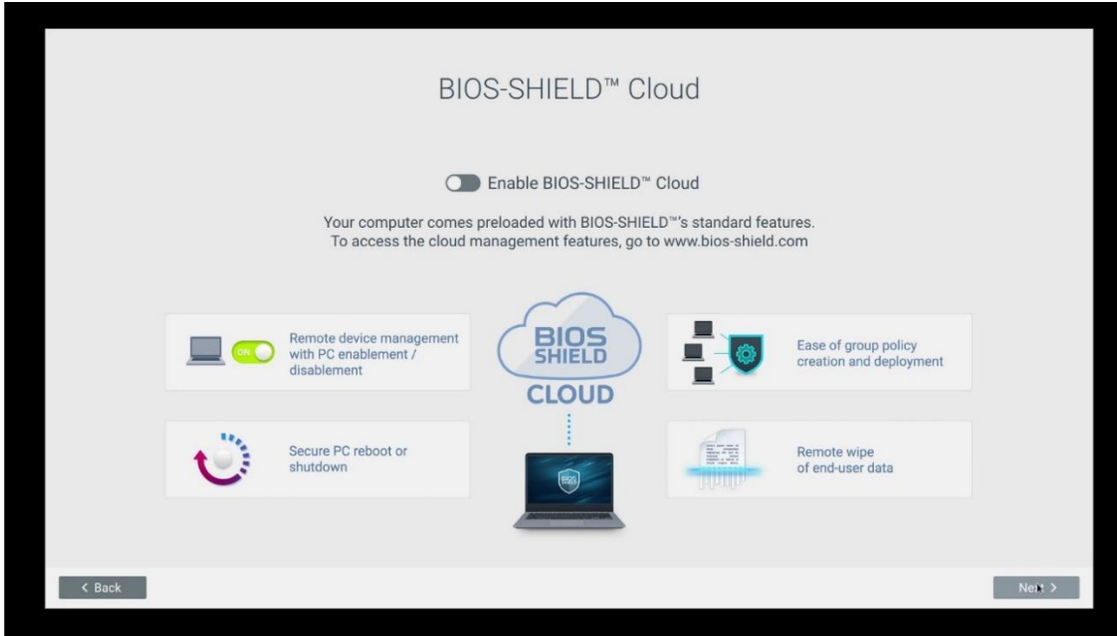


If the wireless is connected successfully, you will see wireless status as "CONNECTED". Please click "Next >"

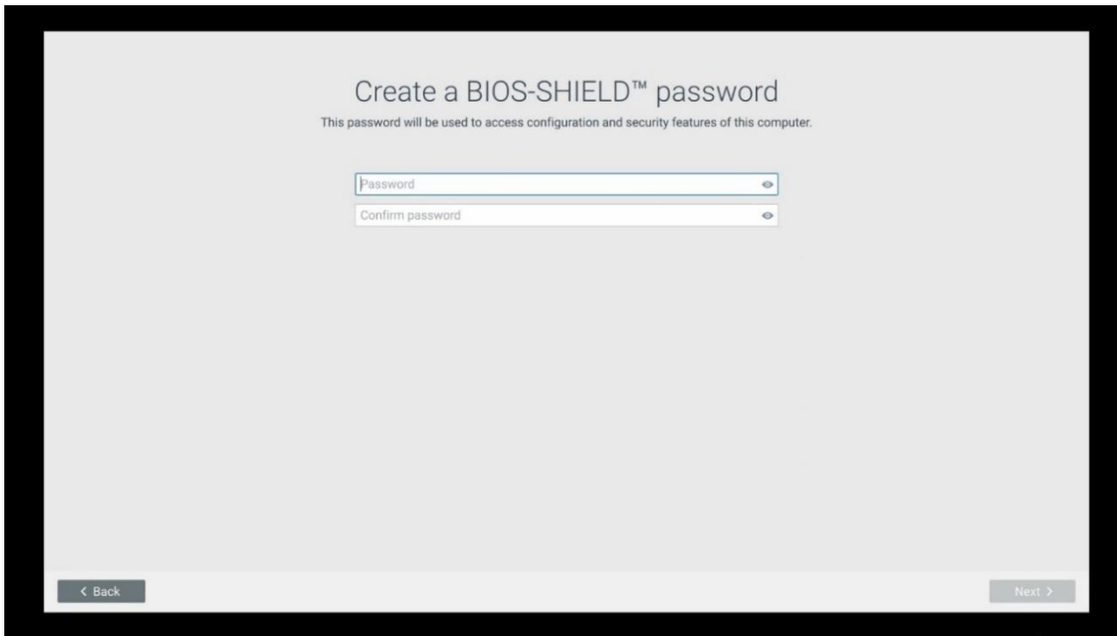


4. Select BIOS-SHIELD mode

Your computer comes preloaded with BIOS-SHIELD standard features. Click Next to activate BIOS-SHIELD standard features.

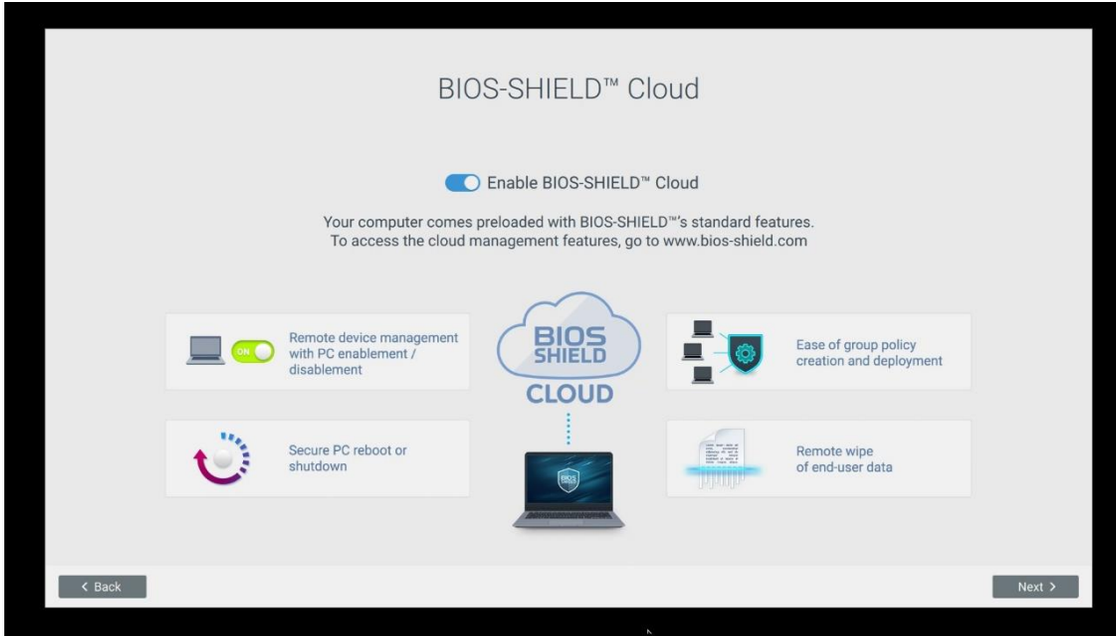


5. Create a BIOS-SHIELD password. The user should create a unique password for BIOS-SHIELD and reconfirm the password then click "Next >". Once a password is created, please safeguard the BIOS-SHIELD password. If the password is lost, you **will not** be able to configure BIOS-SHIELD settings and go into BIOS-SHIELD Control Panel and Snapshot function.



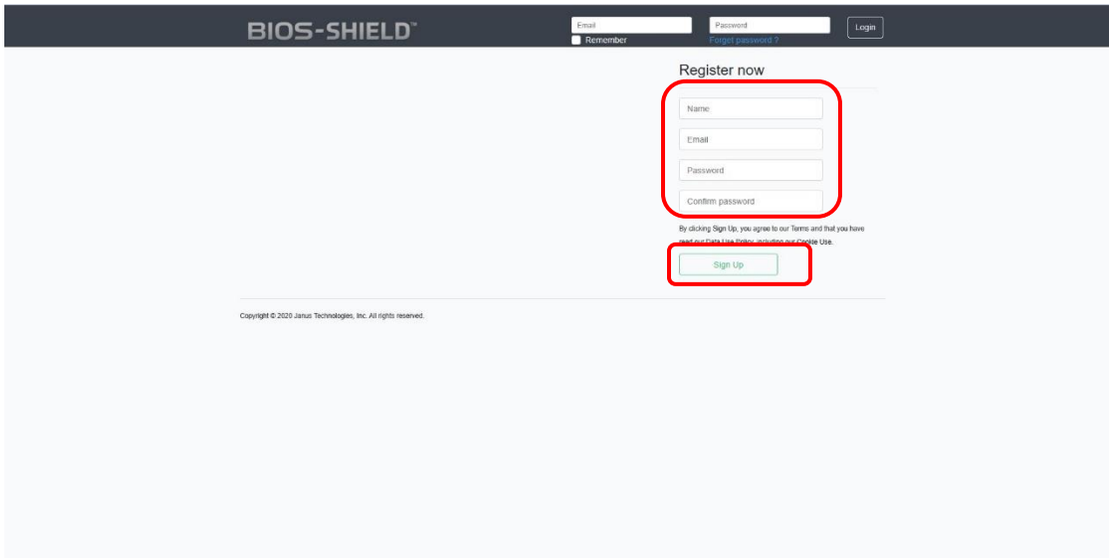
6. Select Cloud Mode:

BIOS-SHIELD Cloud offers addition management features. If you decide to use BIOS-SHIELD Cloud, please go to <https://cloud.asus.bios-shield.com> for registration.

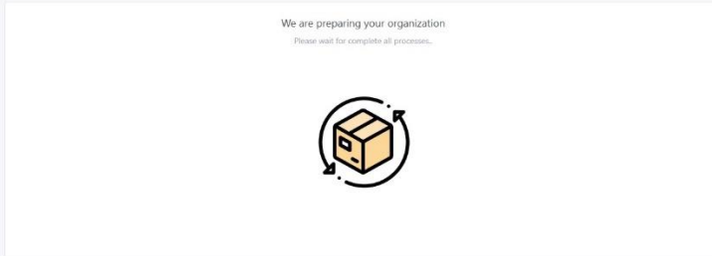


Please provide your Name, Email, Password and re-confirm Password then click Sign Up. It will create a cloud management account for you. If you belong to a company and own multiple computers, you only need to create 1 cloud account and it can manage multiple computers with one cloud account.

If you already have a Cloud account, you can simply login from <https://cloud.asus.bios-shield.com> with your email address and password.



Preparing your organization



Organization created.

### Add a computer to your organization

Dashboard / Register computer

NEW PROVISIONED TOKEN:

Computer Name:  ✓  
Computer's name should be unique (case insensitively) and not empty.  
The name must contain alphanumeric characters, dots, underscores, or dashes only. It must start with a letter.

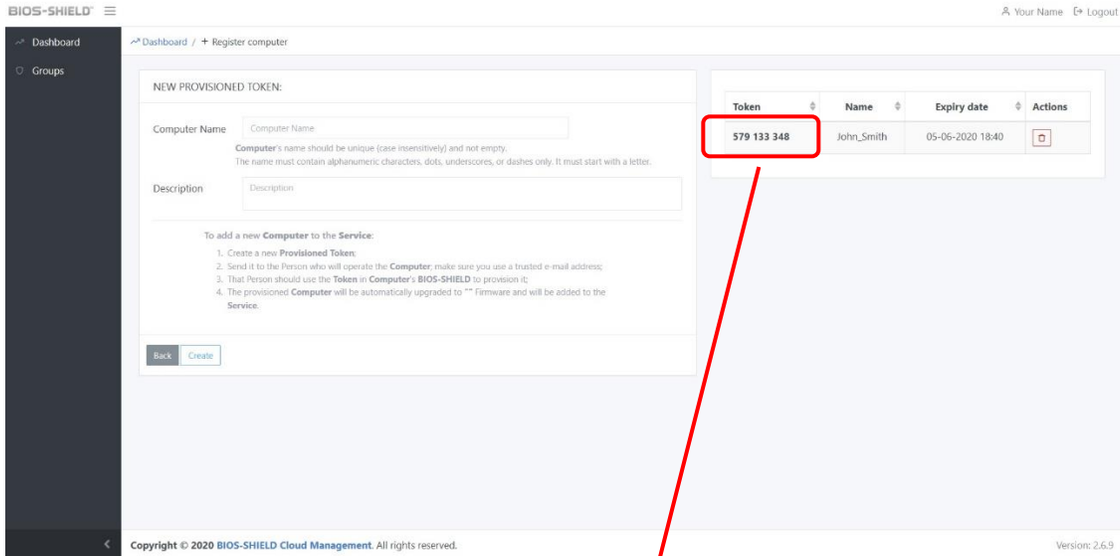
Description:

To add a new **Computer** to the **Service**:

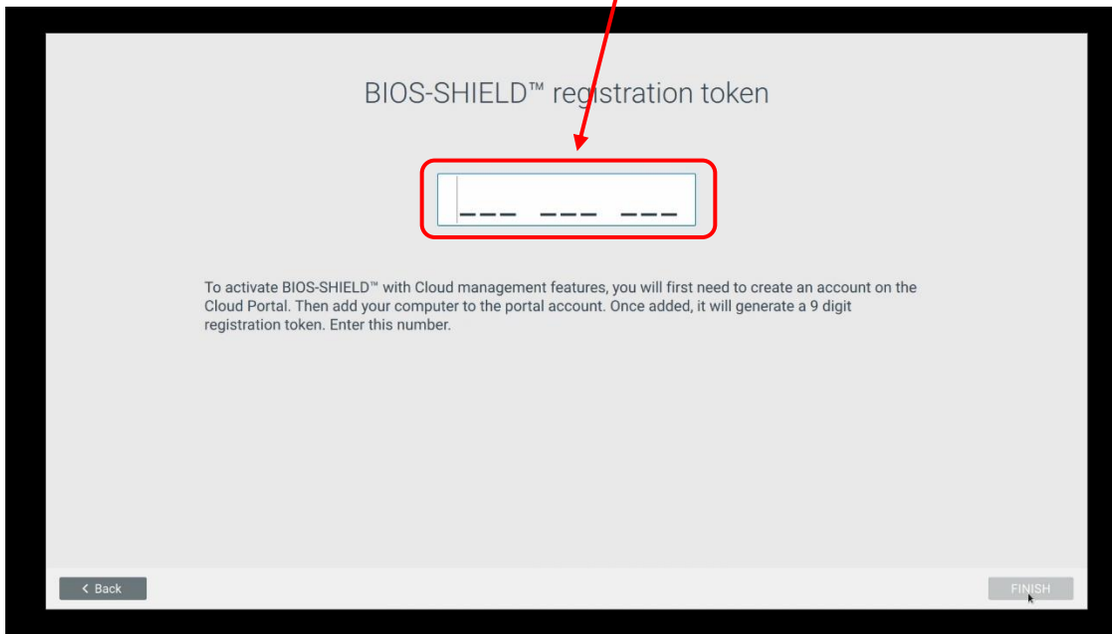
1. Create a new **Provisioned Token**.
2. Send it to the Person who will operate the **Computer**; make sure you use a trusted e-mail address.
3. That Person should use the **Token** in **Computer's BIOS-SHIELD** to provision it.
4. The provisioned **Computer** will be automatically upgraded to \*\* Firmware and will be added to the **Service**.

Token	Name	Expiry date	Actions
No results available			

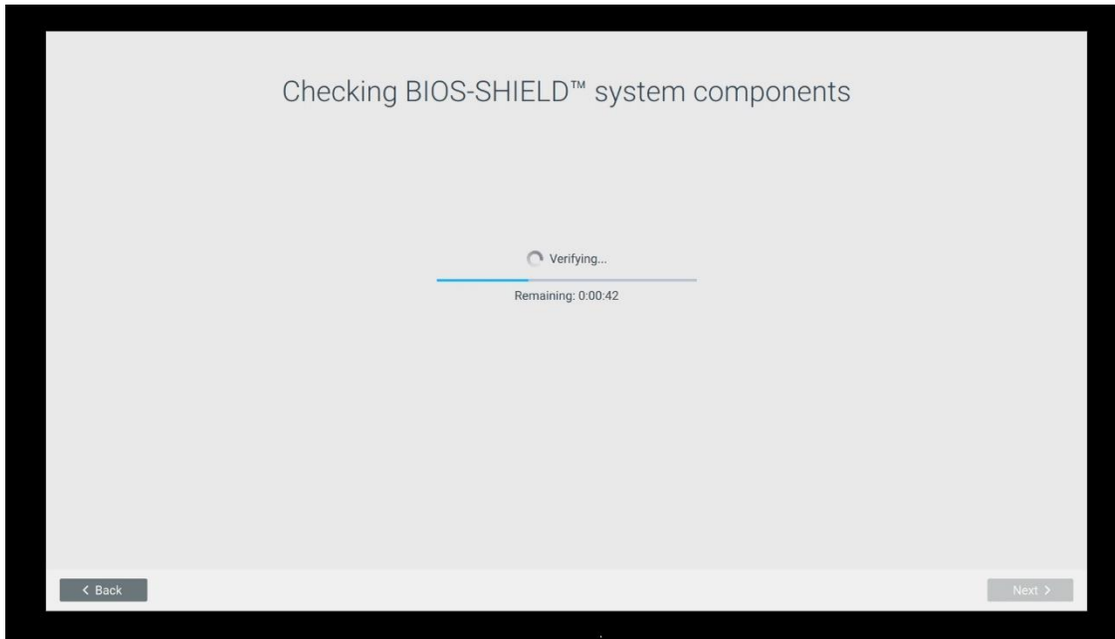
Copyright © 2020 BIOS-SHIELD Cloud Management. All rights reserved. Version: 2.6.9



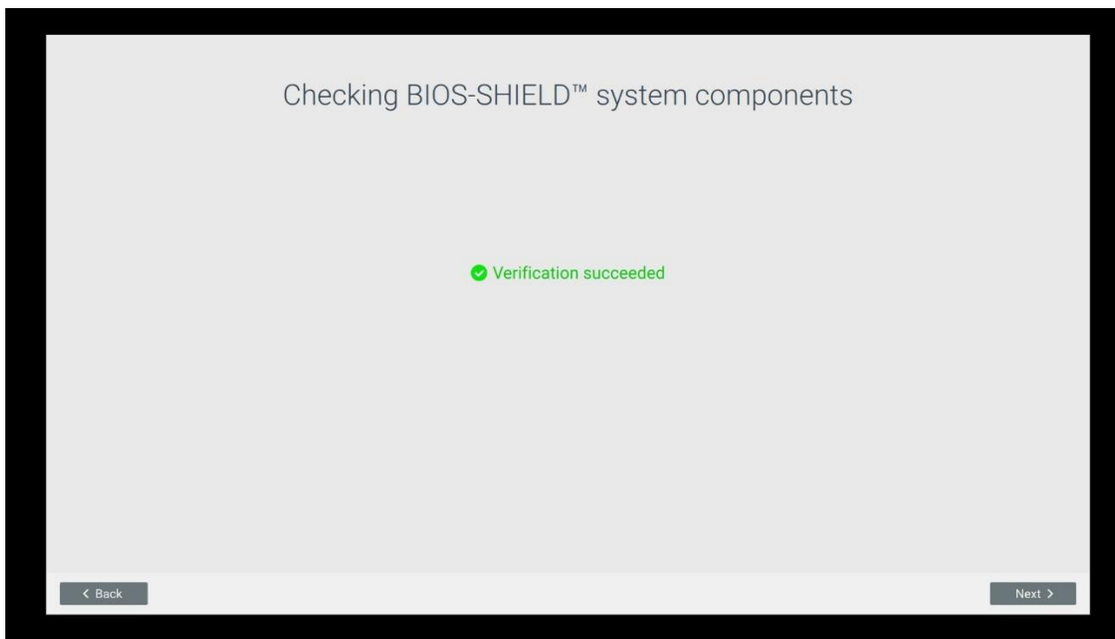
Once you added your computer in your Cloud Management portal, it will generate a 9 digits registration token. Please enter registration token below.



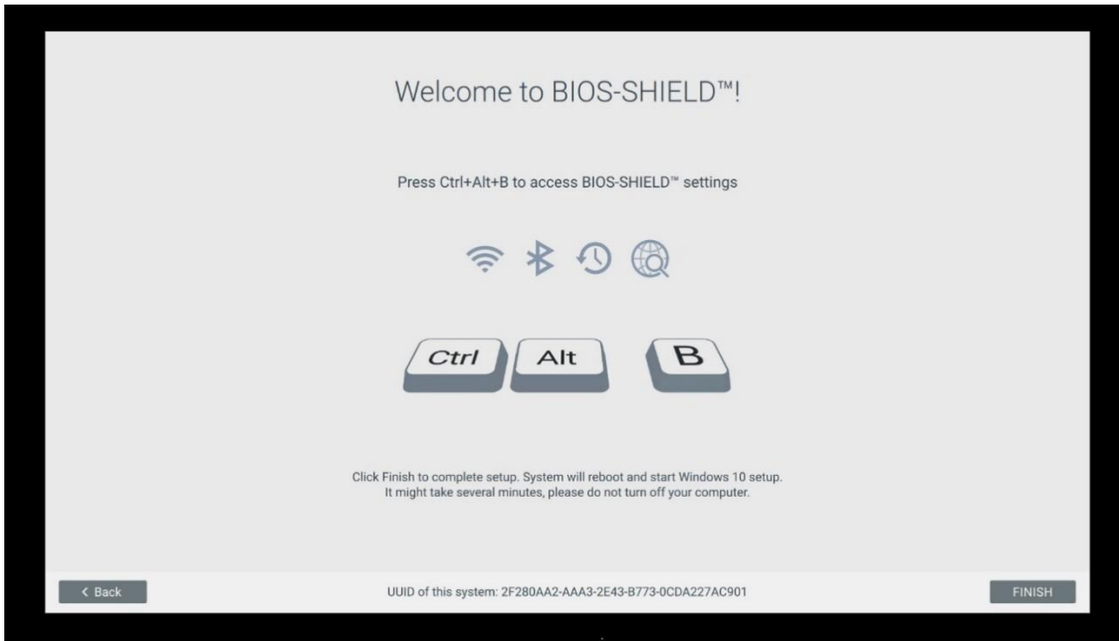
## Checking for BIOS-SHIELD software components



7. Once the check verifies successful, it will display "BIOS-SHIELD is up to date"



8. Please remember Ctrl-Alt-B to launch BIOS-SHIELD UI. Click “Finish” will start setup Windows®.



System reboot, Microsoft Out of Box Experience

This process takes about 7 – 10 minutes to complete Windows® setup, during setup Windows® will re-start a few times.

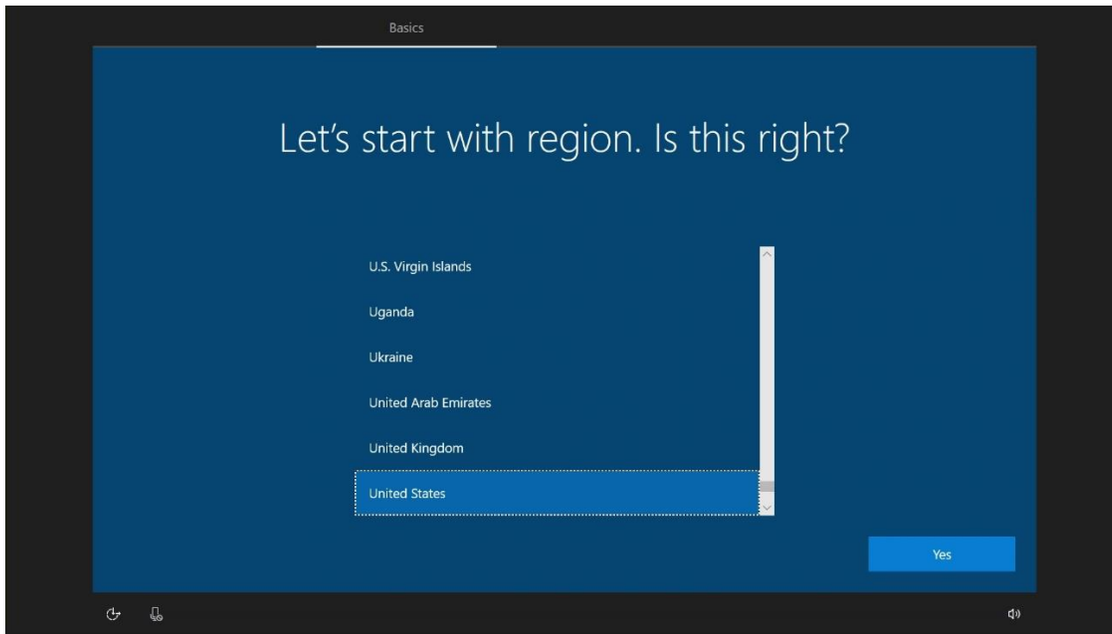


**BIOS-SHIELD™**

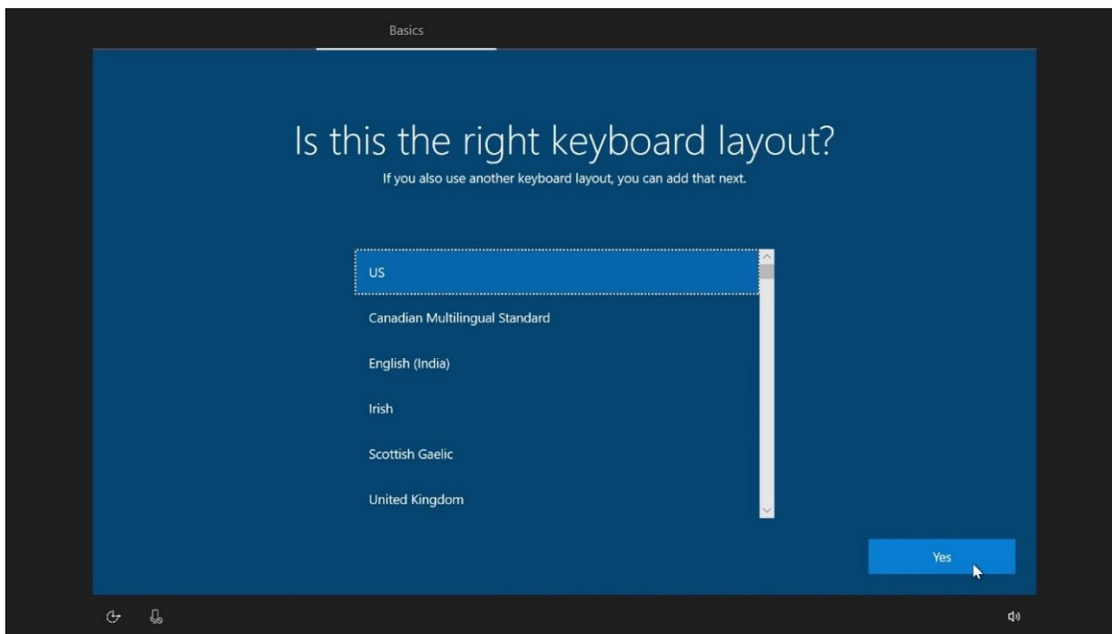
  
Getting ready

  
Just a moment...

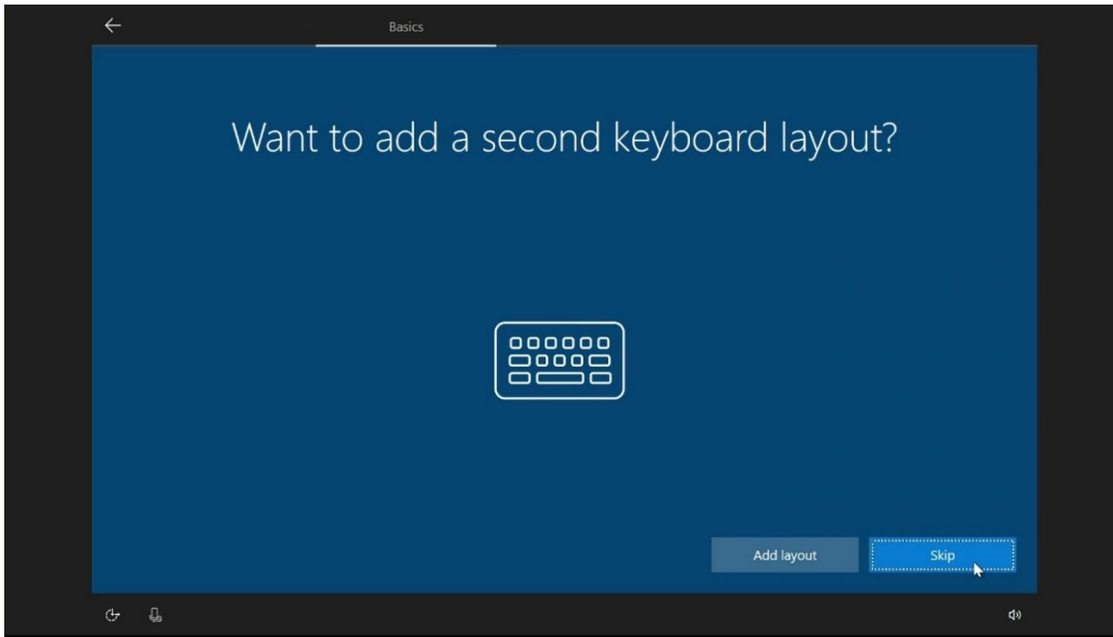
## Select region



## Select keyboard layout



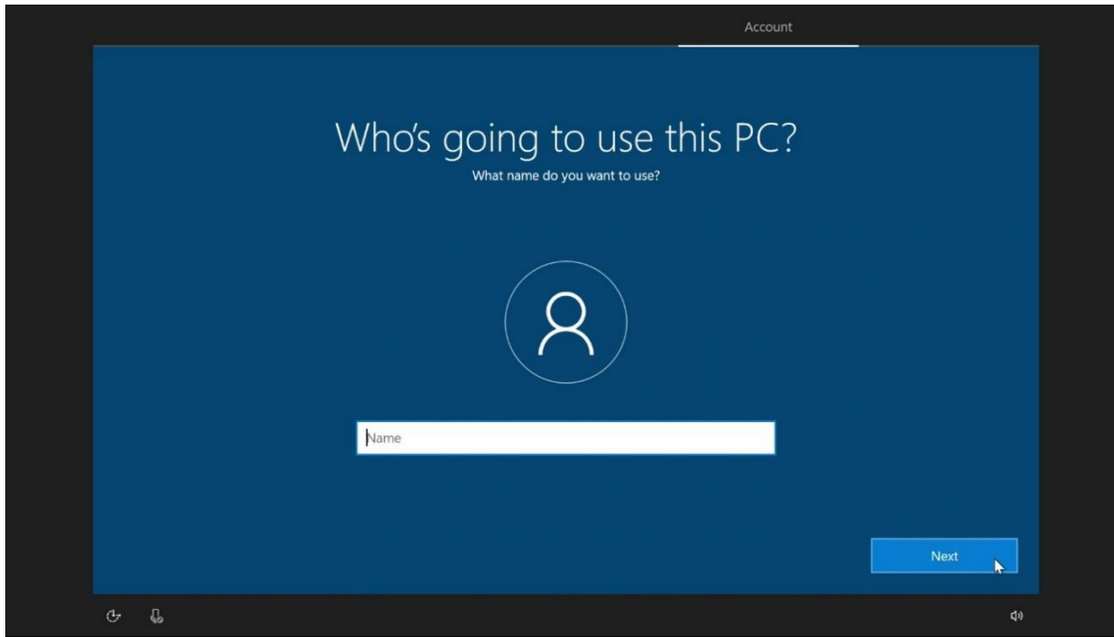
Decide if need to add a second keyboard layout



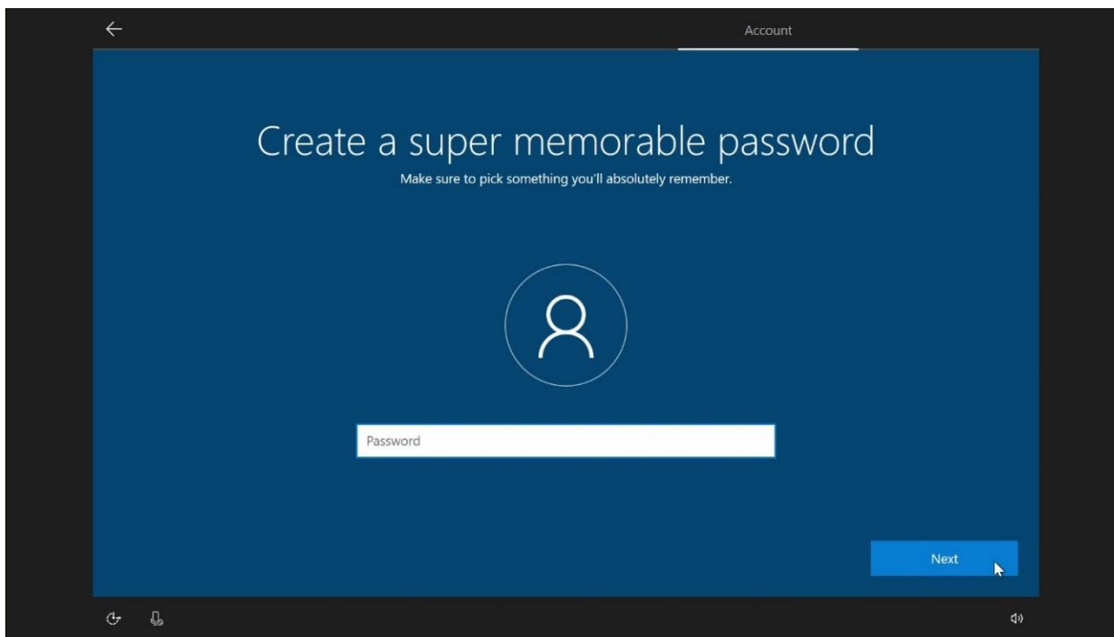
Windows 10 License Agreement



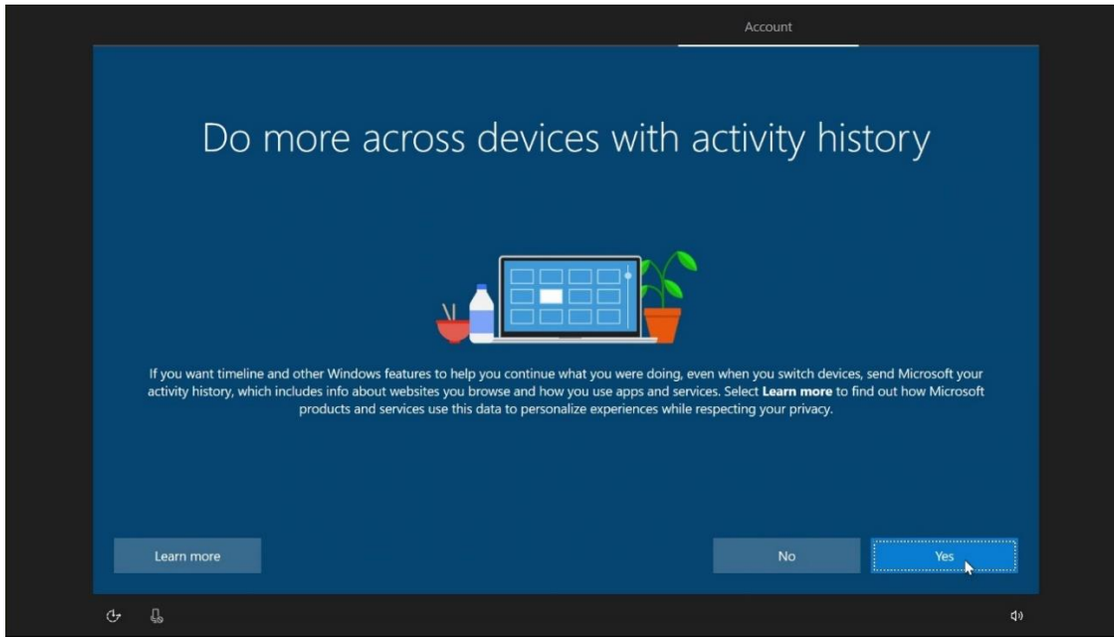
## Pick a Username



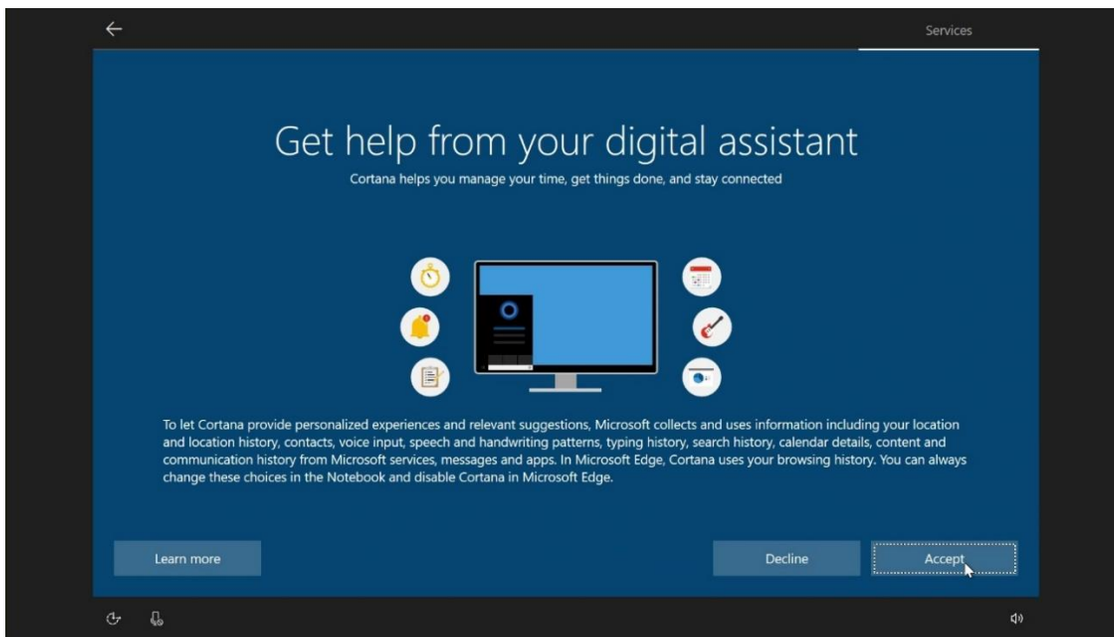
## Pick a password



## Additional questions from Microsoft



## Choose privacy settings



← Services

# Choose privacy settings for your device

Microsoft puts you in control of your privacy. Choose your settings, then select 'Accept' to save them. You can change these settings at any time.

**Online speech recognition**  
Use your voice for dictation and to talk to Cortana and other apps that use Windows cloud-based speech recognition. Send Microsoft your voice data to help improve our speech services.  
 Yes

**Find my device**  
Turn on Find my device and use your device's location data to help you find your device if you lose it. You must sign in to Windows with your Microsoft account to use this feature.  
 Yes

**Inking & typing**  
Send inking and typing data to Microsoft to improve the language recognition and suggestion capabilities of apps and services running on Windows.  
 Yes

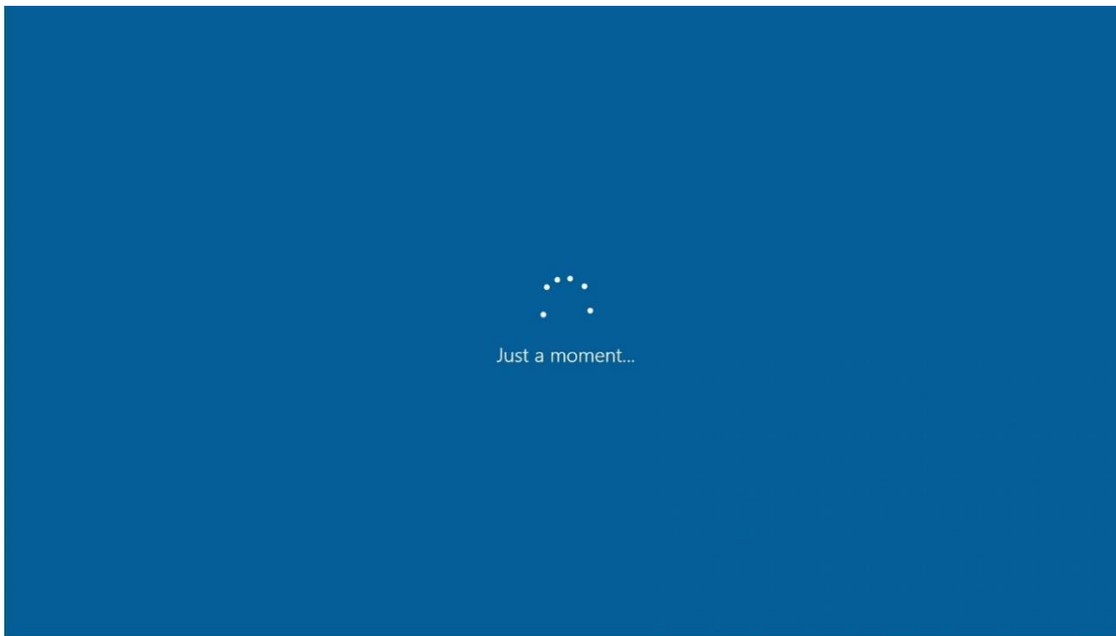
**Location**  
Get location-based experiences like directions and weather. Let Windows and apps request your location and allow Microsoft to use your location data to improve location services.  
 Yes

**Diagnostic data**  
Send all Basic diagnostic data, along with info about the websites you browse and how you use apps and features, plus additional info about device health, device activity, and enhanced error reporting.  
 Full

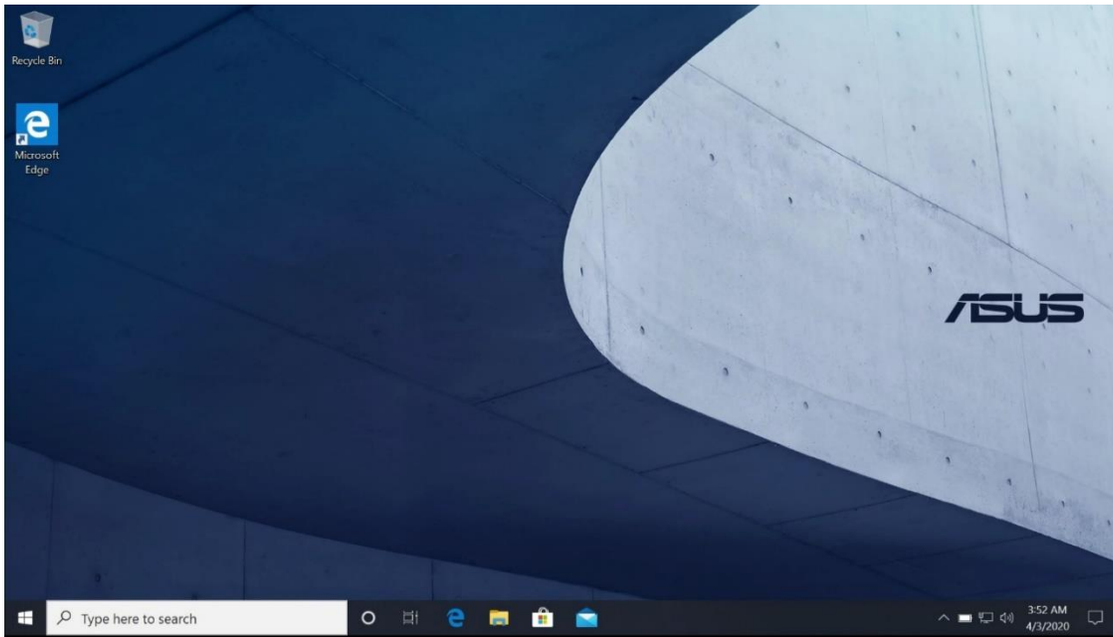
**Tailored experiences**  
Let Microsoft offer you tailored experiences based on the diagnostic data you have chosen (either Basic or Full). Tailored experiences mean personalized ads and recommendations to enhance Microsoft products and services.  
 Full

[Learn more](#) [Accept](#)

⌂ 🔍



Windows® complete OOBE. Your computer is now setup and ready to use.



Should you wish to un-install BIOS-SHIELD and go back to the native ASUS Windows® image, please check “I don’t accept this license agreement” below BIOS-SHIELD End User License Agreement in step 3 and click “Next>”. It will guide you through how to un-install BIOS-SHIELD from ASUS ExpertBook.

END Document