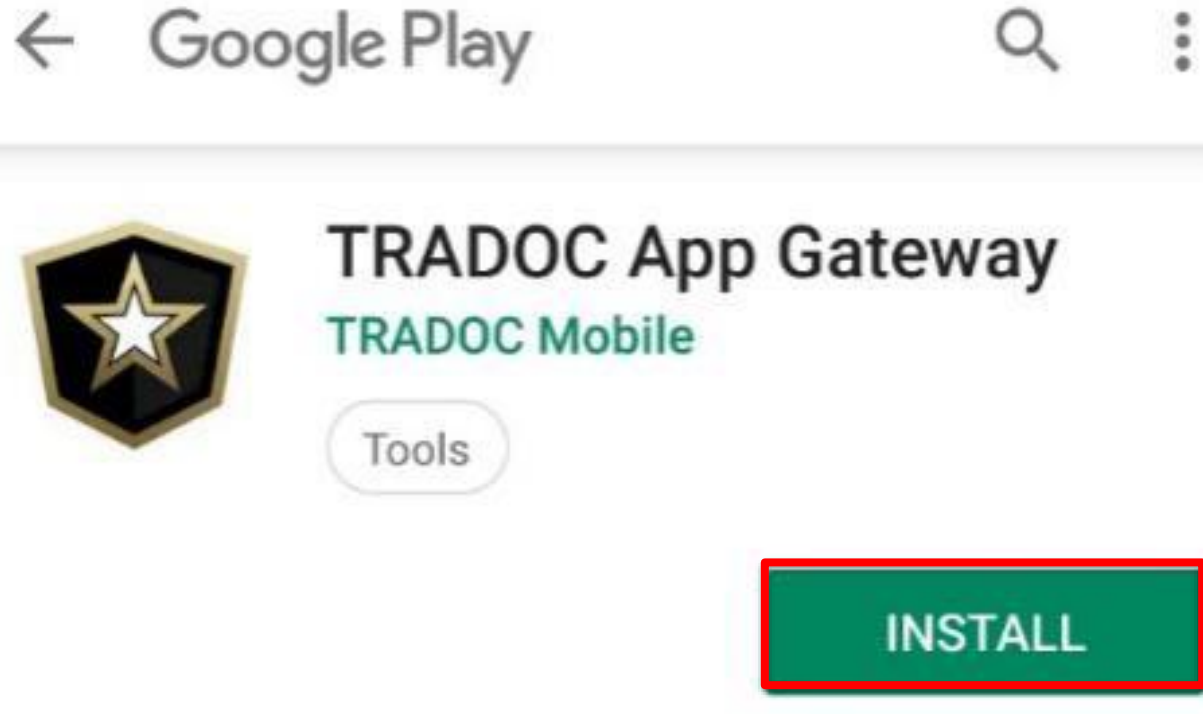
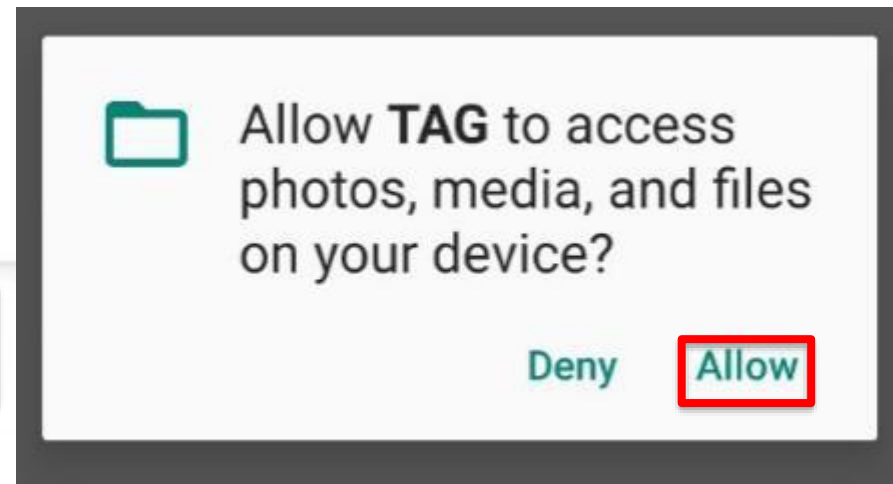
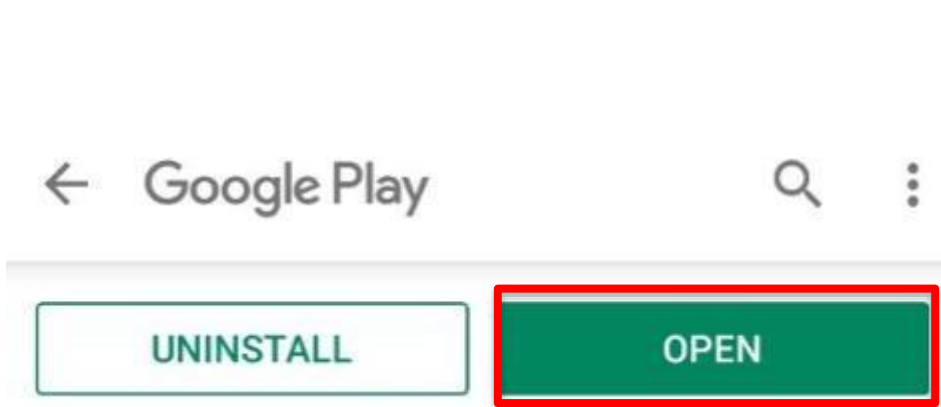
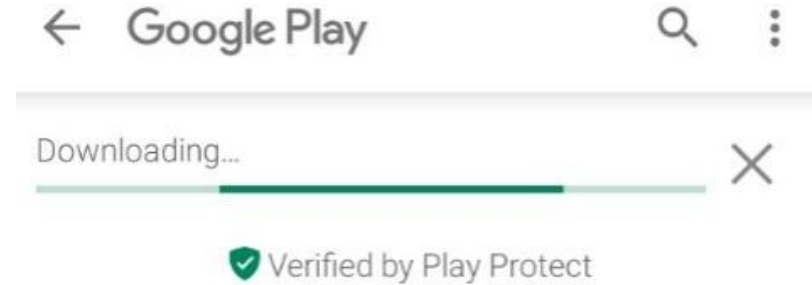
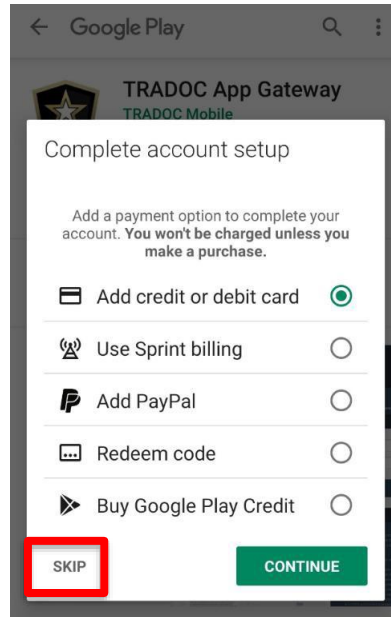
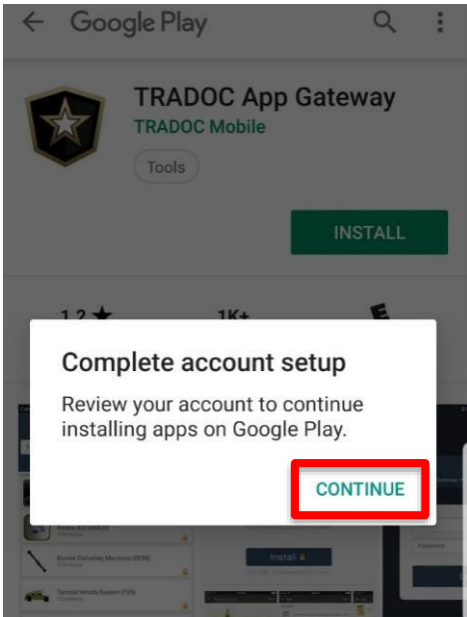


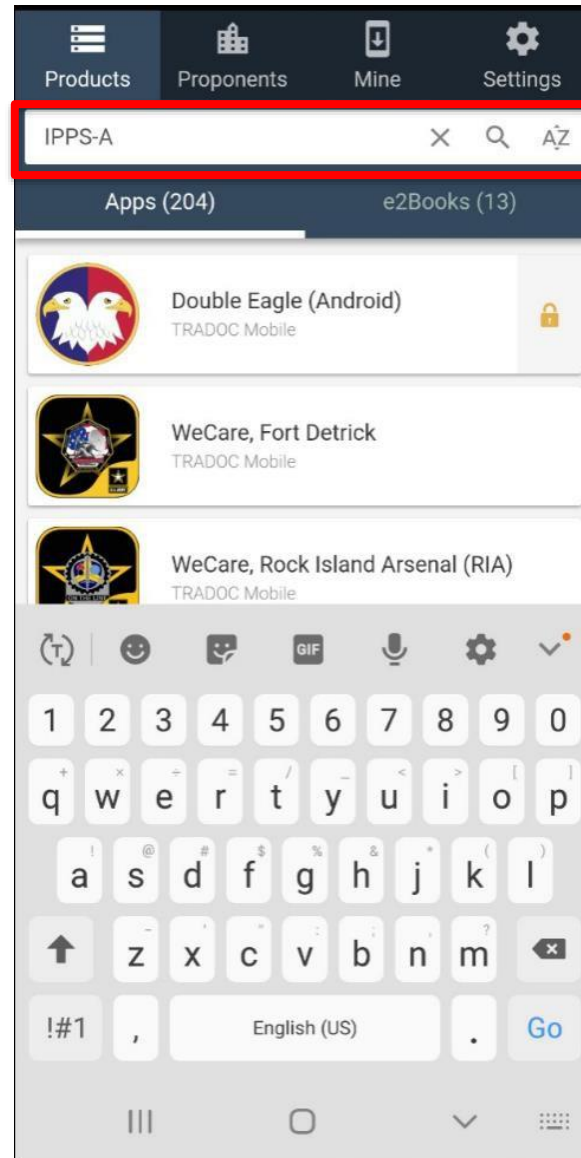
- **Users must first ensure they have established a DS Logon Account (Username and Password), and ensure their CAC is registered.**
  - This is required in order for a user to log into IPPS-A through DS Logon using only a username and password (no CAC).
  - To register a DS Logon account go to the following URL:
    - <https://dmdc.osd.mil/identitymanagement/registration.do>
- **Users must have an AKO username and password.**
  - This is required to log into the restricted area within the TAG App to search for and download the IPPS-A App. Passwords can be reset by logging into AKO and resetting them.
  - Go to:
    - <https://www.us.army.mil>
- **Once the user has completed both initial requirements, they should then proceed to follow the instructions to download the TAG and IPPS-A Application. Instructions are different for iOS and Android Devices.**
- **Users will need to be connected to the internet with Wi-Fi in order for the installation to work properly. Regular mobile data connections will not allow the app to install properly.**



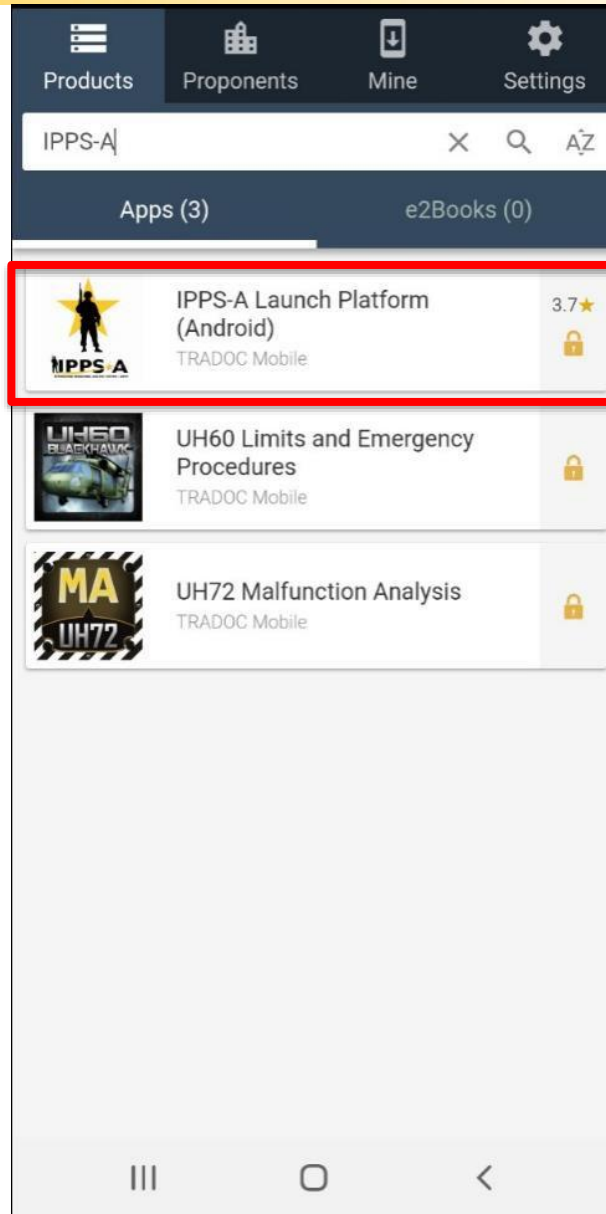
# Loading IPPS-A to a Mobile device (Android)

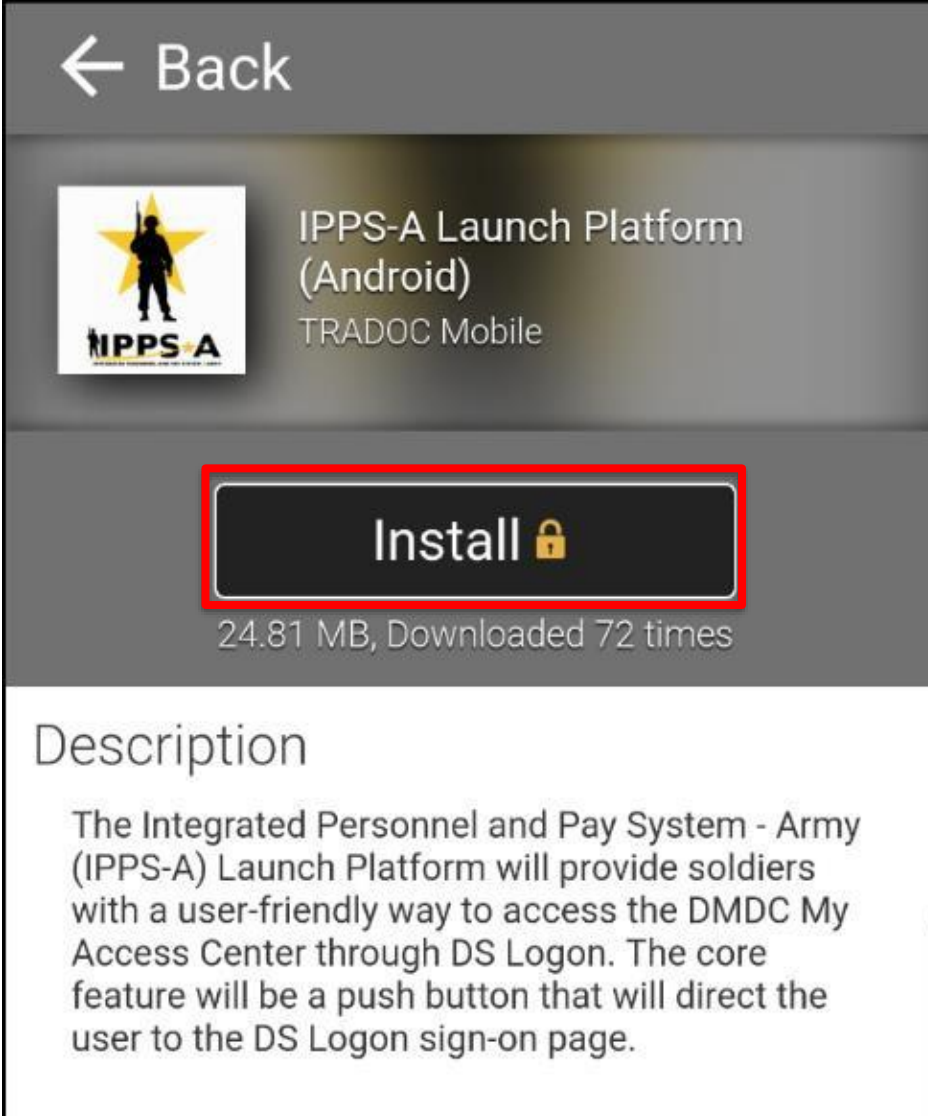


# Loading IPPS-A to a Mobile device (Android)

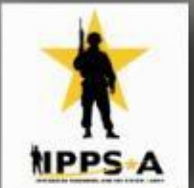


# Loading IPPS-A to a Mobile device (Android)






← Back



IPPS-A Launch Platform  
(Android)  
TRADOC Mobile

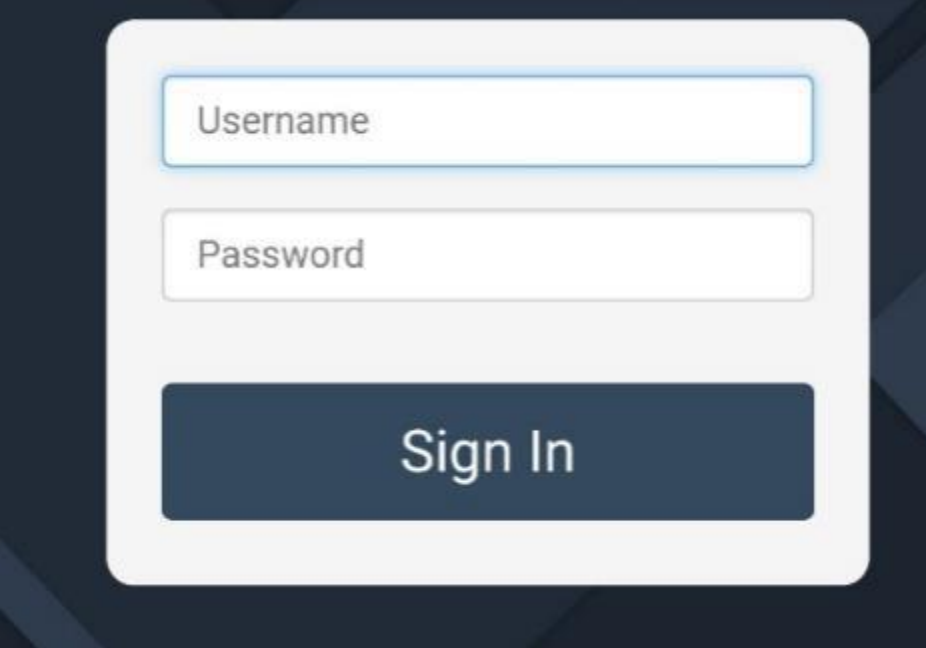
**Install** 

24.81 MB, Downloaded 72 times

### Description

The Integrated Personnel and Pay System - Army (IPPS-A) Launch Platform will provide soldiers with a user-friendly way to access the DMDC My Access Center through DS Logon. The core feature will be a push button that will direct the user to the DS Logon sign-on page.

# Loading IPPS-A to a Mobile device (Android)

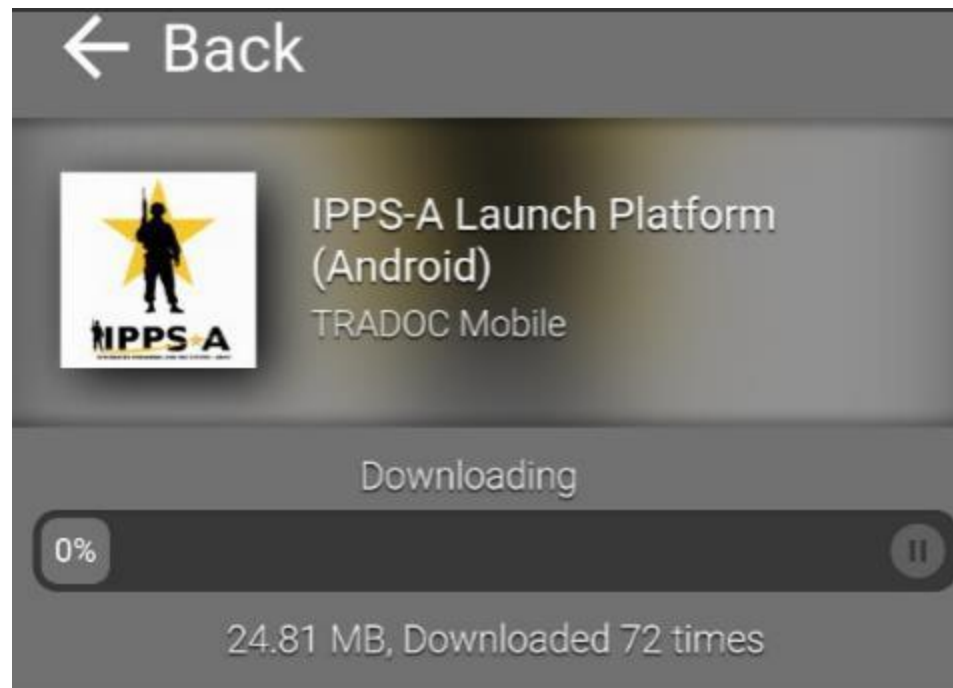


Username

Password

Sign In

# Loading IPPS-A to a Mobile device (Android)

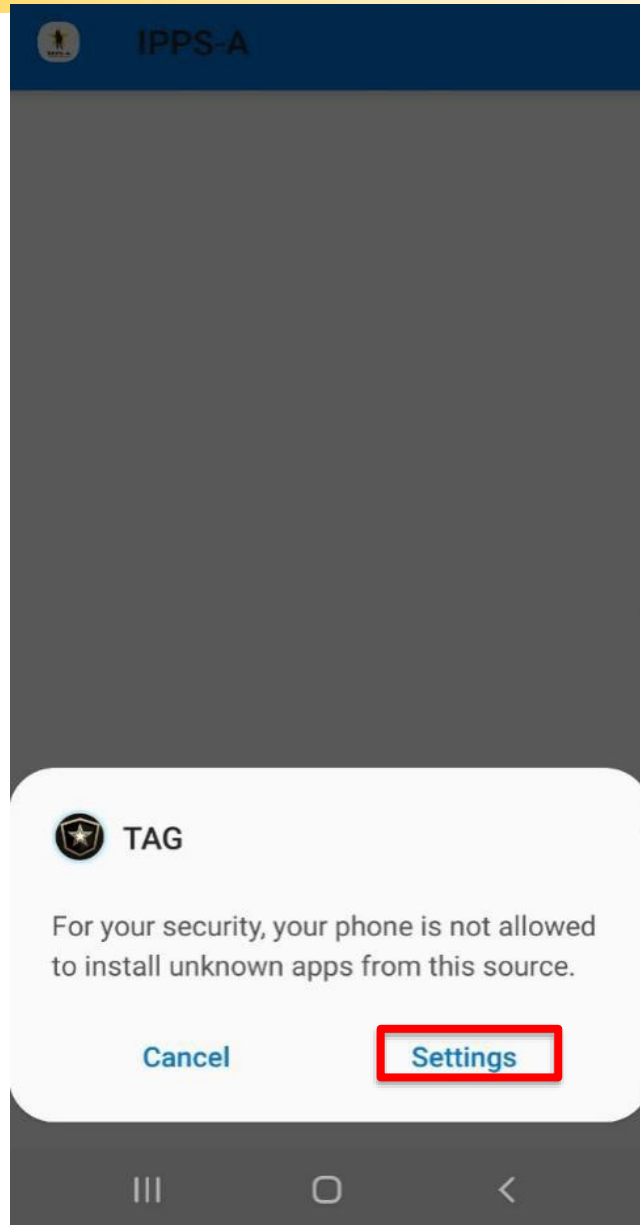


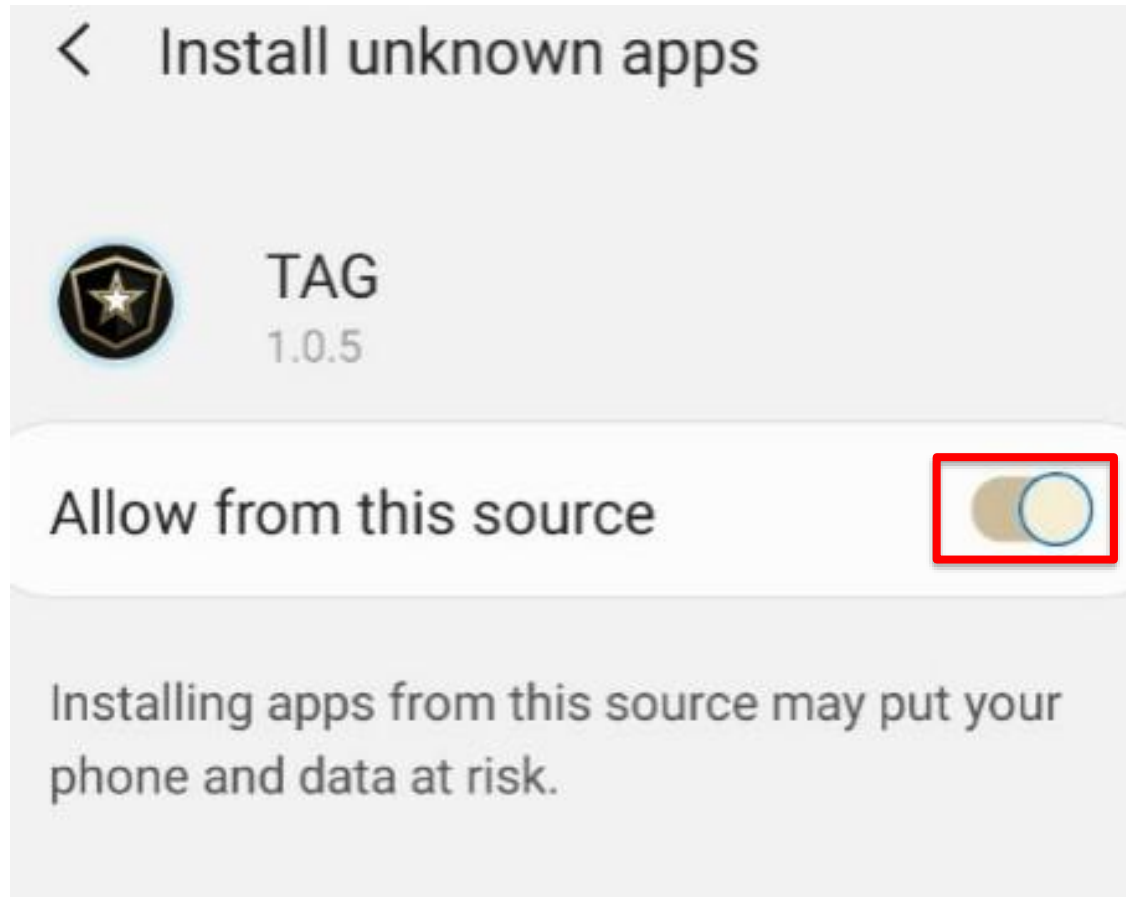
## Description

The Integrated Personnel and Pay System - Army (IPPS-A) Launch Platform will provide soldiers with a user-friendly way to access the DMDC My Access Center through DS Logon. The core feature will be a push button that will direct the user to the DS Logon sign-on page.



# Loading IPPS-A to a Mobile device (Android)

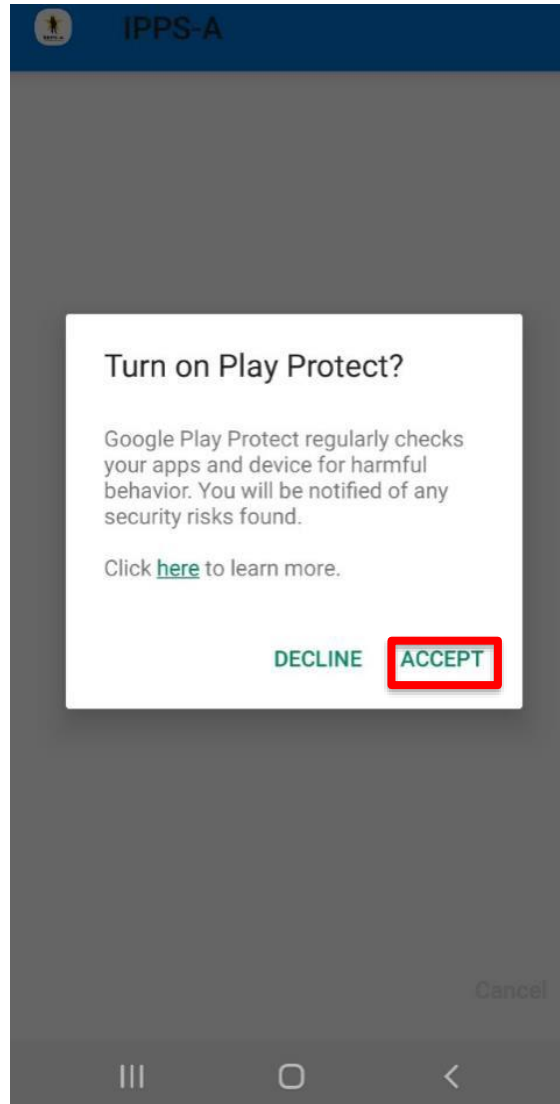




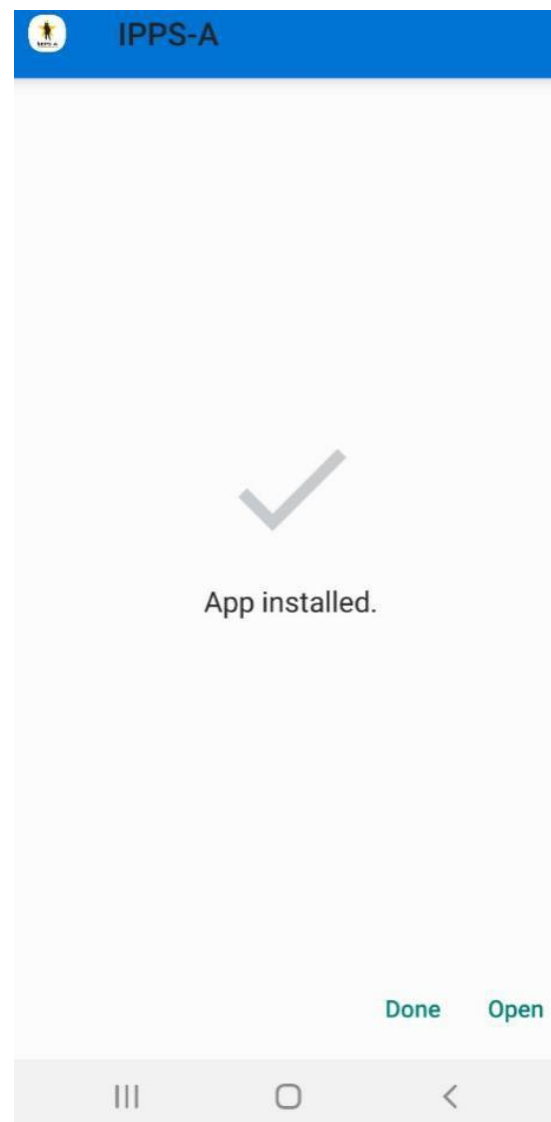
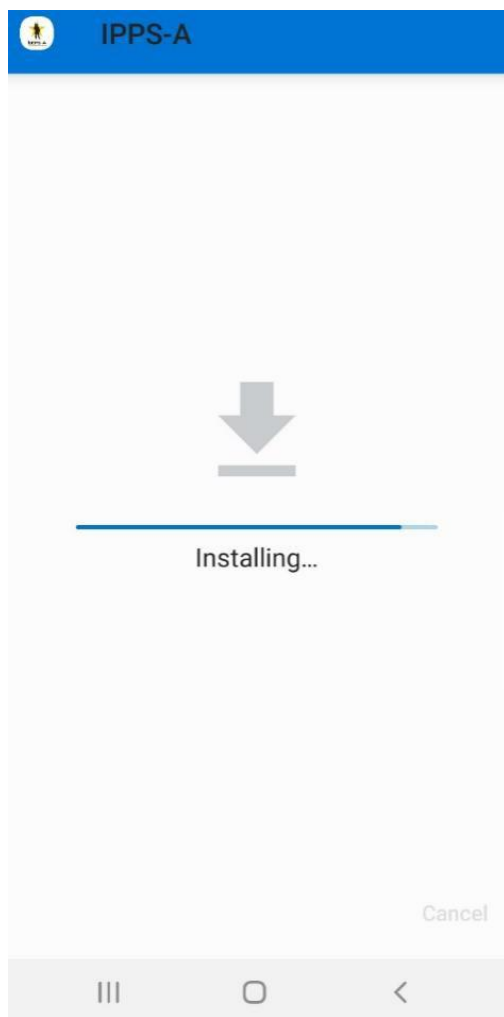
# Loading IPPS-A to a Mobile device (Android)



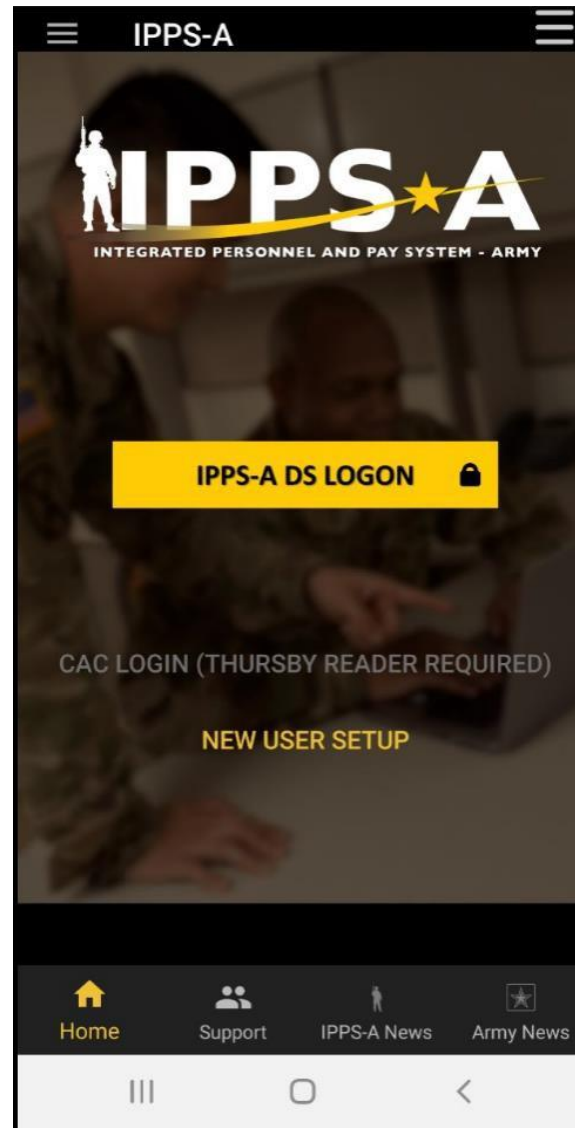
# Loading IPPS-A to a Mobile device (Android)



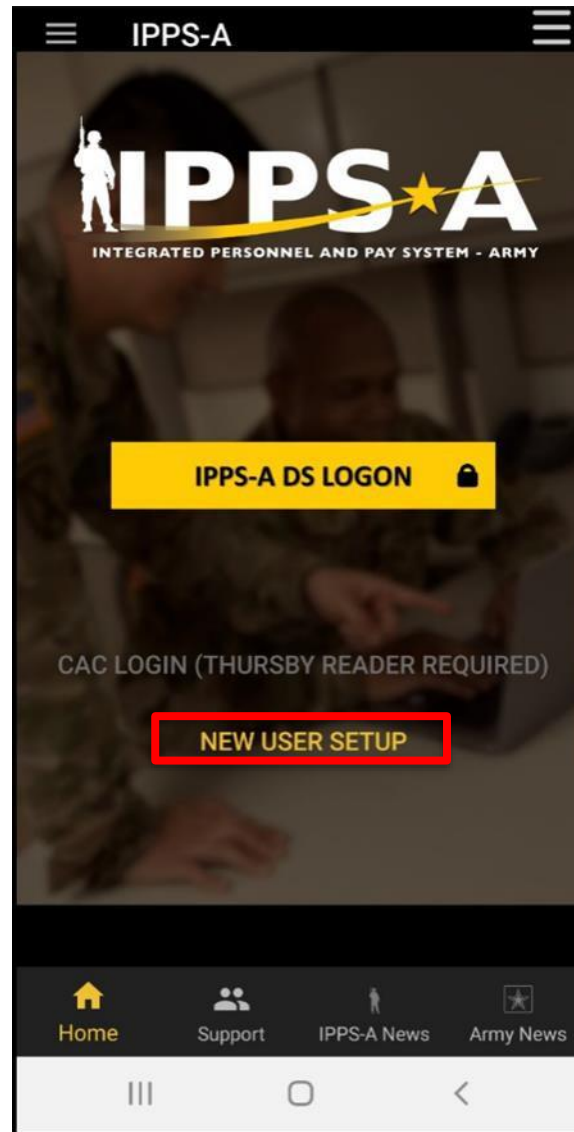
# Loading IPPS-A to a Mobile device (Android)



# Loading IPPS-A to a Mobile device (Android)



# Loading IPPS-A to a Mobile device (Android)



## New User Setup

### Setup DoD Root Certificate

Click Install Certificate below.  
Name the cert dodrootcert3.

**INSTALL CERTIFICATE**

### New User Registration

IPPS-A users must first register their Common Access Card (CAC) with Defense Manpower Data Center (DMDC) in order to access IPPS-A Self Service utilizing DS Logon.

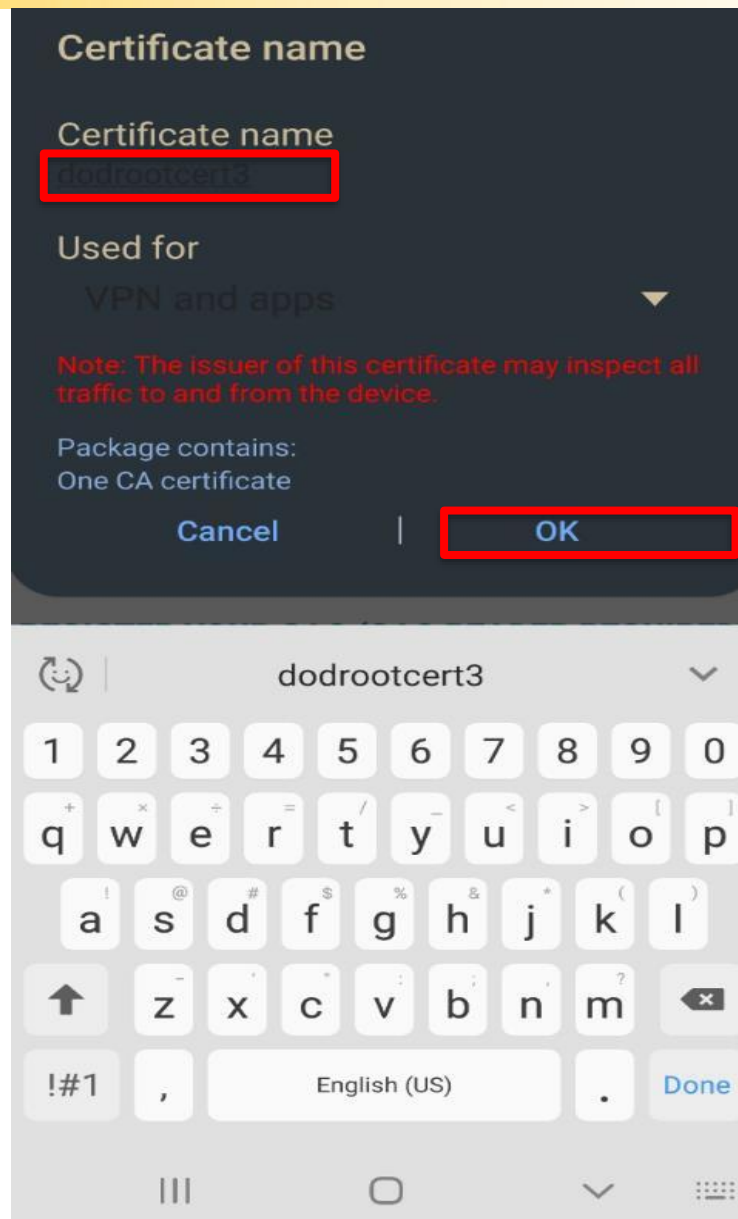
### DS LOGON INFORMATION

**REGISTER YOUR CAC (CAC READER REQUIRED)**





# Loading IPPS-A to a Mobile device (Android)



## New User Setup

### Setup DoD Root Certificate

Click Install Certificate below.  
Name the cert dodrootcert3.

### INSTALL CERTIFICATE

### New User Registration

IPPS-A users must first register their Common Access Card (CAC) with Defense Manpower Data Center (DMDC) in order to access IPPS-A Self Service utilizing DS Logon.

### DS LOGON INFORMATION

### REGISTER YOUR CAC (CAC READER REQUIRED)

dodrootcert3 installed.



## New User Setup

### Setup DoD Root Certificate

Click Install Certificate below.  
Name the cert dodrootcert3.

**INSTALL CERTIFICATE**

### New User Registration

IPPS-A users must first register their Common Access Card (CAC) with Defense Manpower Data Center (DMDC) in order to access IPPS-A Self Service utilizing DS Logon.

**DS LOGON INFORMATION**

**REGISTER YOUR CAC (CAC READER REQUIRED)**



# Loading IPPS-A to a Mobile device (Android)

## DS Logon Quick Guide

Version 3.1

### Registration Using CAC

You can establish a DS Logon Premium (Level 2) Account online using your CAC. A DS Logon Premium (Level 2) Account provides access to your personal information as well as numerous applications. A DS Logon Premium (Level 2) Account allows you to view personal data about yourself in VA and DoD systems, apply for benefits online, check the status of your claims, update your address information, and much more.

- 1) Access the My Access Center homepage: <https://myaccess.dmdc.osd.mil/identitymanagement/>. The Consent to Monitor screen appears.



- 2) Select OK on the Consent to Monitor Screen. The Login screen appears.

DMDC

For Official Use Only

Page 1

## DS Logon Quick Guide

Version 3.1



## New User Setup

### Setup DoD Root Certificate

Click Install Certificate below.  
Name the cert dodrootcert3.

### INSTALL CERTIFICATE

### New User Registration

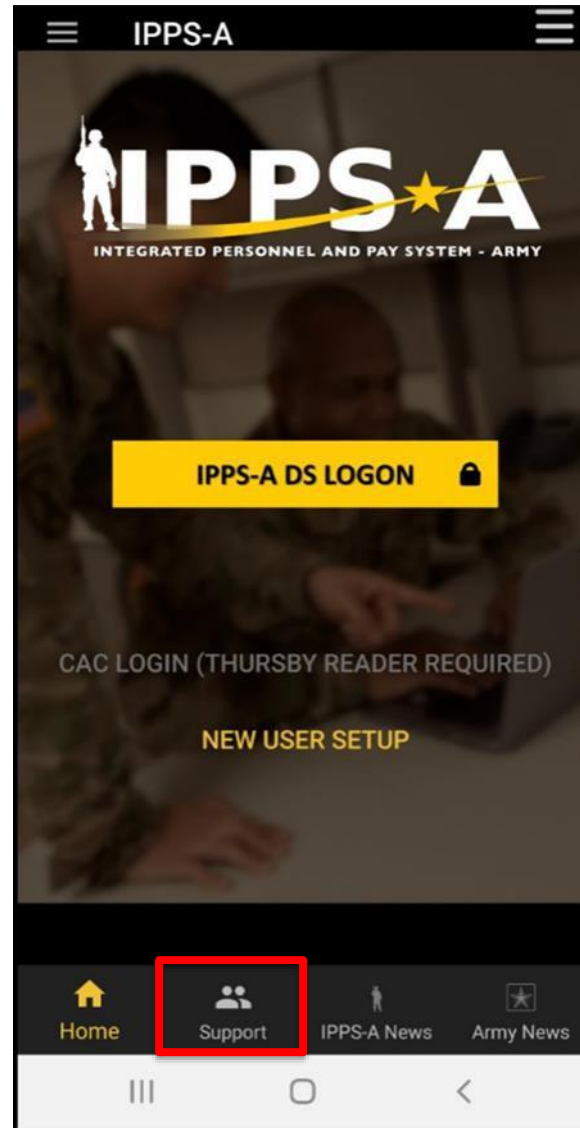
IPPS-A users must first register their Common Access Card (CAC) with Defense Manpower Data Center (DMDC) in order to access IPPS-A Self Service utilizing DS Logon.

### DS LOGON INFORMATION

### REGISTER YOUR CAC (CAC READER REQUIRED)



# Loading IPPS-A to a Mobile device (Android)



# Loading IPPS-A to a Mobile device (Android)



## IPPS-A Support

**CUSTOMER SUPPORT**

- Visit IPPS-A FAQ Page
- Call IPPS-A Help Desk
- Email Help Desk (General Inquiries)

Help Desk Hours:  
Monday - Friday 0800-1800 EST

**IPPS-A RESOURCES AND LINKS**

- View IPPS-A 101 Briefing
- Visit IPPS-A Public Website
- Visit IPPS-A Resource Page
- Visit IPPS-A Facebook Page

Home Support IPPS-A News Army News

## IPPS-A Support

- Email Help Desk (General Inquiries)

Help Desk Hours:  
Monday - Friday 0800-1800 EST

**IPPS-A RESOURCES AND LINKS**

- View IPPS-A 101 Briefing
- Visit IPPS-A Public Website
- Visit IPPS-A Resource Page
- Visit IPPS-A Facebook Page
- Visit IPPS-A YouTube Channel
- Visit IPPS-A Twitter Feed
- Visit IPPS-A LinkedIn

Home Support IPPS-A News Army News

## IPPS-A News



### The Ippsons: The Army's Data Problem

*Fri, 08 Mar 2019 10:07:55 -0500*

The Ippsons present the coolest features of IPPS-A and how it will transform the Army. IPPS-A, which stands fo...



### DCARNG Participates in IPPS-A's D-120 Deployment Readiness Coordination Event

*Fri, 08 Mar 2019 10:07:55 -0500*

More than two dozen representatives attended the D-120 Deployment Readiness Coordination Event on F...



### New Army personnel, Pay System Tested by PA National Guard Across 6 Cities

*Fri, 08 Mar 2019 10:07:55 -0500*

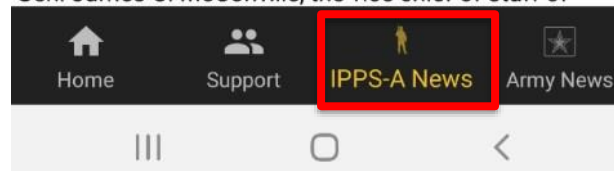
"The Limited User Test (LUT) is taking place and spread out over six Pennsylvania cities, which include Scranto...



### Vice Chief: Army Needs to Better Harness Guard Talents

*Fri, 08 Mar 2019 10:07:55 -0500*

Gen. James C. McConville, the vice chief of staff of





# Loading IPPS-A to a Mobile device (Android)

## Army News



### Military spouses can boost job skills with free finance certification

Fri, 08 Mar 2019 10:08:05 -0500

Now through April 19, military spouses can apply for the opportunity to earn a free financial counselor ac...



### Exercise improves communication, teamwork to prep for disasters

Fri, 08 Mar 2019 10:08:05 -0500

The National Guard Bureau is holding a Domestic Operations (DOMOPS) exercise, based out of the Air D...



### Army returns life-saving helmet to Soldier, unveils new protective gear

Fri, 08 Mar 2019 10:08:05 -0500

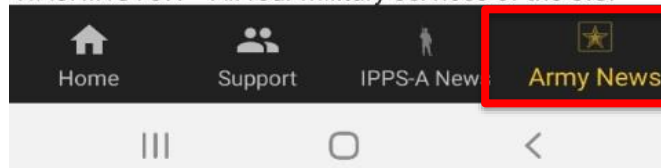
On Monday, leaders at Program Executive Office Soldier presented Staff Sgt. Steven McQueen with his damage...



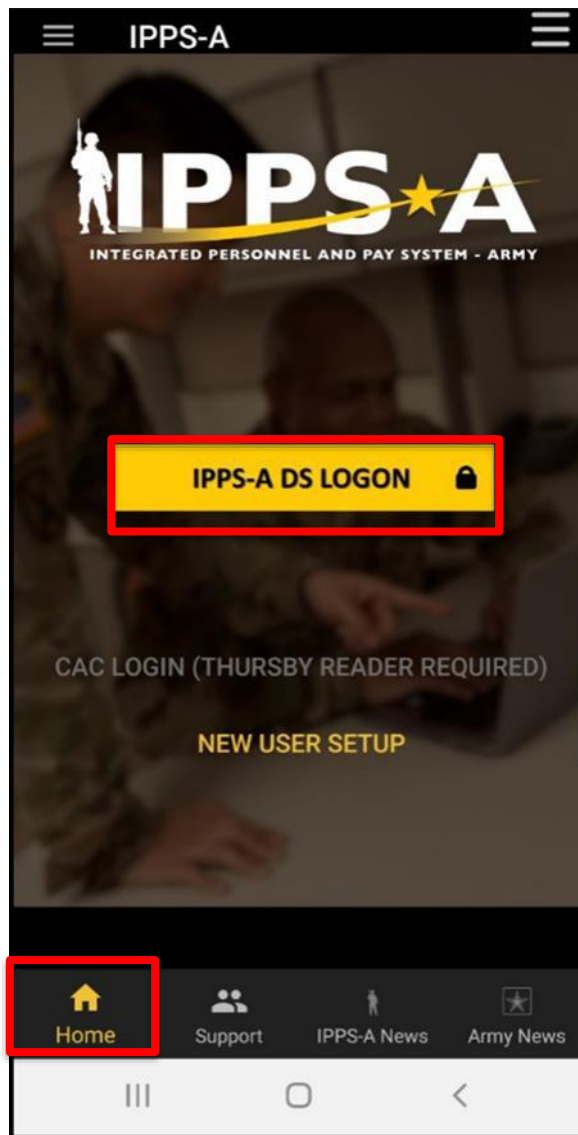
### US Military plans release of Tenant Bill of Rights

Fri, 08 Mar 2019 10:08:05 -0500

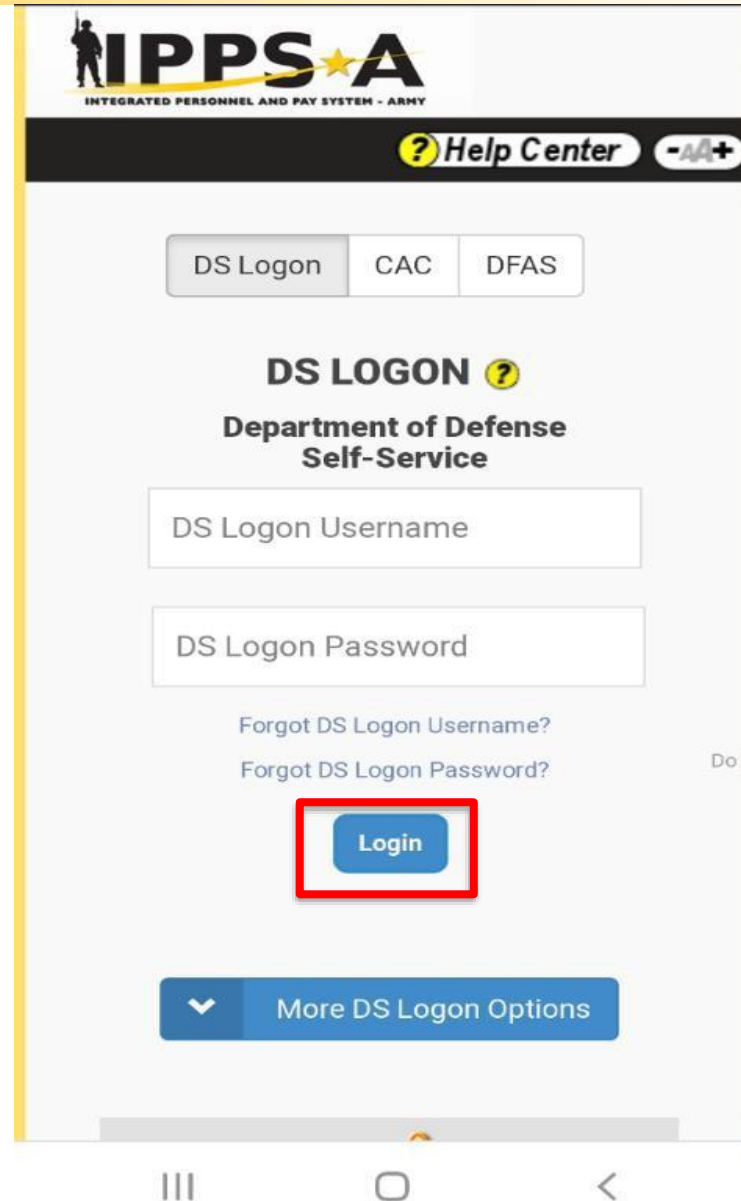
WASHINGTON -- All four military services of the U.S.



# Loading IPPS-A to a Mobile device (Android)



# Loading IPPS-A to a Mobile device (Android)



The screenshot shows the mobile interface for the IPPS-A system. At the top, there is the IPPS-A logo and a navigation bar with a 'Help Center' link and a zoom control. Below this, there are three buttons: 'DS Logon', 'CAC', and 'DFAS'. The 'DS Logon' button is selected. The main heading is 'DS LOGON' with a help icon, followed by 'Department of Defense Self-Service'. There are two input fields: 'DS Logon Username' and 'DS Logon Password'. Below the password field are links for 'Forgot DS Logon Username?' and 'Forgot DS Logon Password?'. A blue 'Login' button is highlighted with a red rectangle. At the bottom, there is a blue button with a dropdown arrow and the text 'More DS Logon Options'. The Android navigation bar is visible at the very bottom.

# Loading IPPS-A to a Mobile device (Android)



You are accessing a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only.

By using this IS (which includes any device attached to this IS), you consent to the following conditions:

- The USG routinely intercepts and monitors communications on this IS for purposes including, but not limited to, penetration testing, COMSEC monitoring, network operations and defense, personnel misconduct (PM), law enforcement (LE), and counterintelligence (CI) investigations.
- At any time, the USG may inspect and seize data stored on this IS.
- Communications using, or data stored on, this IS are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any USG-authorized purpose.
- This IS includes security measures (e.g., authentication and access controls) to protect USG interests—not for your personal benefit or privacy.
- Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants. Such communications and work product are private and confidential. See User Agreement for details.

This system contains Privacy Act Information, which is covered by the Privacy Act of 1974, as amended, 5 U.S.C. Section 552a, and it must be protected from unauthorized access or use. For Official Use Only (FOUO).



# Loading IPPS-A to a Mobile device (Android)

