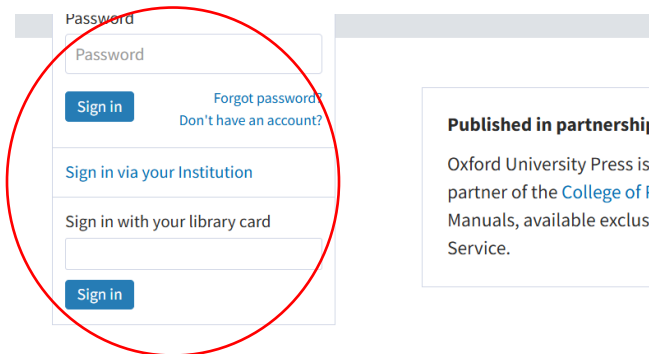


Blackstone's Login access updates for Institutional users

Resources through the Blackstone's Police can be accessed on their new platform by logging in to Blackstone's Police using the Sign In Via Your Institution box. This Sign in process for institutions will require the user to login first using the institution's credentials. Once this has been completed the IP address of the computer will verify that the user has access to Blackstone's.



Published in partnership
Oxford University Press is partner of the College of Policing Manuals, available exclusively through Blackstone's Service.

Once logged into the Blackstone's page, use the Personal Profile link at the top of the page to create your personal login.



A Personal Profile is necessary when using Blackstone's Q&A as well as the Tests and Mock Exams. All information related to these materials is stored within the Personal Profile, allowing repeated visits and the ability to see results.

This Personal Profile will be created using an email address and unique personal password. This ensures that the test and mock exam results are kept and updated by each individual user.

Personal profile sign in

Sign in to your personal profile to save content and searches for future visits.
Don't already have a profile?
[Create a personal profile](#)

The Personal Profile will be used every time you wish to view exam results, annotate or take notes on the products through Blackstone's. Make sure to note your password when creating your profile.

* = Required Field


First Name*

Last Name*

Email Address*

Password* (minimum 6 characters)

Confirm Password*

I'm not a robot  reCAPTCHA
Privacy - Terms

[Cancel](#) [Create](#)

Once you have created and confirmed the password you will have access to your Personal Profile. You can access testing materials, annotate, take notes and review results using your Personal Profile.

Blackstone's Police

BLACKSTON SERGEANTS' & IN

My Progress

- Test results
- Mock exam results
- Edit Profile Details