BLACK PUG SOFTWARE COOKIE POLICY

This cookie policy covers all the websites owned and operated by Black Pug Software. If users have questions or concerns regarding this statement, you should address your comments to support@blackpugsoftware.com.

Black Pug Software is committed to respecting and protecting the personal privacy of its customers and those who visit our websites. It is our policy to use cookies solely to aid in the functioning of Black Pug Software websites.

NOTE: This cookie policy applies only to the websites owned and operated by Black Pug Software. This privacy policy does not apply to the Boy Scouts of America or any of their councils’ or units’ websites.

What types of cookies does Black Pug Software collect?

Black Pug Software websites function to provide Boy Scout councils with the ability to offer services to Boy Scout customers, such as online reservation booking of their camping facilities to their units and the public, and to provide Boy Scout councils with the ability to process and administer those services.

Black Pug Software uses three types of cookies. One is the PHPSESSID which maintains the session for the purposes of enabling functionality in PHP programs. Another is bpsproxy which is a Black Pug Software created cookie that is again used to allow certain functionality of the programs. Last is cookies for calendar preference cookies, that are used to store end-user preferences when using the calendar features.

How long do these cookies persist in the user’s browser?

The PHPSESSID and bpsproxy cookies persist for only as long as the browser remains open. The calendar cookies persist for one year.

What data do these cookies track?

The PHPSESSID and bpsproxy cookies track data such as the browser’s session ID for the purpose of enabling the website functionality. The calendar cookies track calendar preferences, such as previous month selected and district and category filtering options selected.

Where is this cookie data stored, sent, and shared?

Cookie data collected by Black Pug Software websites is never stored, never sent anywhere, and never shared with anyone. This data is not analyzed by Black Pug Software or any of its partners either.

How does a user reject cookies?

Because cookies are integral to the functioning of Black Pug Software websites, a user can only reject cookies by not visiting the website.

©2019 Black Pug Software all rights reserved.
Last updated June 2019