

# Privacy Policy

Protecting your private information is our priority. This Statement of Privacy applies to the <http://noda.io> and Coding Leap, LLC and governs data collection and usage. For the purposes of this Privacy Policy, unless otherwise noted, all references to Coding Leap, LLC include <http://noda.io> and Coding Leap. The Coding Leap website is a productivity software site. By using the Coding Leap website, you consent to the data practices described in this statement.

## Collection of your Personal Information

Coding Leap may collect personally identifiable information, such as your name. We may gather additional personal or non-personal information in the future.

Information about your computer hardware and software may be automatically collected by Coding Leap. This information can include: your IP address, browser type, domain names, access times and referring website addresses. This information is used for the operation of the service, to maintain quality of the service, and to provide general statistics regarding use of the Coding Leap website.

Coding Leap encourages you to review the privacy statements of websites you choose to link to from Coding Leap so that you can understand how those websites collect, use and share your information. Coding Leap is not responsible for the privacy statements or other content on websites outside of the Coding Leap website.

## Use of your Personal Information

Coding Leap collects and uses your personal information to operate its website(s) and deliver the services you have requested.

Coding Leap may also use your personally identifiable information to inform you of other products or services available from Coding Leap and its affiliates. Coding Leap may also contact you via surveys to conduct research about your opinion of current services or of potential new services that may be offered.

Coding Leap does not sell, rent or lease its customer lists to third parties.

Coding Leap may share data with trusted partners to help perform statistical analysis, send you email or postal mail, provide customer support, or arrange for deliveries. All such third parties are prohibited from using your personal information except to provide these services to Coding Leap, and they are required to maintain the confidentiality of your information.

Coding Leap may keep track of the websites and pages our users visit within Coding Leap, in order to determine what Coding Leap services are the most popular. This data is used to deliver customized content and advertising within Coding Leap to customers whose behavior indicates that they are interested in a particular subject area.

Coding Leap will disclose your personal information, without notice, only if required to do so by law or in the good faith belief that such action is necessary to: (a) conform to the edicts of the law or comply with legal process served on Coding Leap or the site; (b) protect and defend the rights or property of Coding Leap; and, (c) act under exigent circumstances to protect the personal safety of users of Coding Leap, or the public.

### **Use of Cookies**

The Coding Leap website may use "cookies" to help you personalize your online experience. A cookie is a text file that is placed on your hard disk by a web page server. Cookies cannot be used to run programs or deliver viruses to your computer. Cookies are uniquely assigned to you, and can only be read by a web server in the domain that issued the cookie to you.

One of the primary purposes of cookies is to provide a convenience feature to save you time. The purpose of a cookie is to tell the Web server that you have returned to a specific page. For example, if you personalize Coding Leap pages, or register with Coding Leap site or services, a cookie helps Coding Leap to recall your specific information on subsequent visits. This simplifies the process of recording your personal information, such as billing addresses, shipping addresses, and so on. When you return to the same Coding Leap website, the information you previously provided can be retrieved, so you can easily use the Coding Leap features that you customized.

You have the ability to accept or decline cookies. Most Web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer. If you choose to decline cookies, you may not be able to fully experience the interactive features of the Coding Leap services or websites you visit.

### **Security of your Personal Information**

Coding Leap secures your personal information from unauthorized access, use or disclosure.

### **Children Under Thirteen**

Coding Leap does not knowingly collect personally identifiable information from children under the age of thirteen. If you are under the age of thirteen, you must ask your parent or guardian for permission to use this website.

### **Opt-Out & Unsubscribe**

We respect your privacy and give you an opportunity to opt-out of receiving announcements of certain information. Users may opt-out of receiving any or all communications from Coding Leap by contacting us here:

- Web page: \_\_\_\_\_
- Email: \_\_\_\_\_
- Phone: \_\_\_\_\_

### **Changes to this Statement**

Coding Leap will occasionally update this Statement of Privacy to reflect company and customer

feedback. Coding Leap encourages you to periodically review this Statement to be informed of how Coding Leap is protecting your information.

**Contact Information**

Coding Leap welcomes your questions or comments regarding this Statement of Privacy. If you believe that Coding Leap has not adhered to this Statement, please contact Coding Leap at:

Coding Leap, LLC  
104 Elm Ave  
Rockledge, Pennsylvania 19046

Email Address:  
contact@noda.io

Telephone number:  
4152356705

Effective as of December 21, 2016