

BYTE.LV Policy

This is a general policy which is the base rule set of the BYTE.LV project. By registering at BYTE.LV service website, you agree to follow these rules and should expect them to be applied to you.

Part I. General purpose and terms of use

BYTE.LV is a URL (universal resource location) management service. It allows you to create URLs pointing to one of service domain names, which, in turn, will redirect visitors to the target URL defined by you, as BYTE.LV user, during creation of URL redirection rule.

You should not use this service for anything that violates the laws of European Union. This includes, but is not limited to: computer viruses, spam, terrorism or other forms of hostile activity, espionage and other nasty stuff.

Service is monitoring links to be not leading to malicious websites and if that's the case, malicious submission is immediately disabled. When there are repeated attempts to post malicious content, the user is locked out of the system.

Part II. Privacy

We do not store your password or any information that would allow us to identify your visitors. We do not analyze access statistics of visitors. When you receive stats for your URLs, they are given to you as count, not as detailed information about each request. No information about visits is given to any 3rd party under any circumstances.

Part III. Reliability

Although we hope that service will live forever, you have ability to export your links at any time in form of XML file which you can use then to restore your links. The same operation will be done in case if for some force majeure reason the service will be forced to cease it's functionality. In that case it will be done immediately and at least one month will be given prior to ceasing of link operation.

We inform our users when their links are about to be deleted or disabling, with explanation of why it is going to happen. We reserve right to remove links pointing to dead resource. The reason for that is that if there is a link pointing to non-existent website, malicious website could appear under that name, taking requests from users, who are thinking they are going to old legitimate resource.

Service is backed up often, so in case of major disaster it will be recovered in very short period of time.