Checklist of best practices to protect your web site

- □ Using complex passwords
- □ Timely CMS updating
- □ Choosing a reliable provider and hosting services
- □ Timely backup creation
- □ Using reliable PHP configuration
- Maximum limitation of administrative section accessibility: password + white list of IP addresses
- Creating and maintaining security on your workstation: *software updating, antivirus and firewall installation, using only secured wireless connections, avoiding execution of suspicious .exe files as well as opening email attachments from unreliable sources*
- Using reliable and approved extensions on production website
- Using the principle of least privilege for user rights distribution
- Using powerful extensions for your website protection from hacker attacks: <u>*RSFirewall!*</u>