## Содержание

neral description
-------------------

## **1** General description



Our filtering solution helps the operator to save on development and support of a solution of his own. It has several advantages over a proxy server. Additionally, the operator gets the platform that enables him to save resources and get an income by providing new value added services.

Required components:

1. Deep Traffic Analysis Platform (DPI)

## Advantages:

- 1. Easy to use:
  - 1. all rules are applied at one place: on DPI platform;
  - 2. the platform loads and applies rules from lists by itself.
- 2. Productivity:
  - 1. the list includes up to 4 billion URL. Its representation in memory is compressed;
  - 2. provides filtering of up to 2 million URL per second on one CPU kernel;
  - 3. traffic capacity up to 40 Gb per second per one CPU;
  - 4. unlimited scaling by simple installation of additional servers;
  - 5. propagation delay is less than 30  $\mu s.$
- 3. Functionality:
  - 1. http and https support. Other protocols can be added;
  - 2. filtering for HTTP proxy is supported (including Opera Turbo/Mini);
  - 3. the software can consider or ignore the port number (i.e. block http://www.example.com и http://www.example.com:8080 together or separately);
  - 4. does not depend on IP address changes;
  - 5. redirection instead of blocking is supported for http;
  - 6. incapsulation of VLAN, QinQ, MPLS is supported;
  - 7. support of asymmetric traffic routes, including processing of outbound traffic only;
  - 8. support of mirrored traffic;
  - 9. provides many other useful capabilities, unlike dedicated filtering solutions.
- 4. "Four nine's" reliability:
  - 1. works 24×7 with no breaks and service delays;
  - 2. uptime of the systems already installed is many months;
  - 3. the Bypass mode is supported to calm the operator.
- 5. Cost saving:
  - 1. DPI runs on a general purpose computer;
  - 2. support costs are almost zero everything is automated;
  - 3. no need to waste money and time to develop and support own solution;
  - 4. a proxy hardware would cost much more to achieve the similar traffic capacity.