## **Table of Contents**

Introduction and architecture	3
-------------------------------	---

## Introduction and architecture

The module is designed to collect and store Neflow and Clickstream data. Data is used to analyze QoE in DPIUI2.



We recommend that you familiarize yourself with the scenarios for using this module: Working with QoE statistics  $\mu$  Triggers.

Data from the VAS Experts DPI is received on several sockets (tcp or udp) using utility designed to collect IPFIX stream data.

The collected data is stored in the ClickHouse database.

