

# Controller Shield: Beryllium: Release Review

## Contents

- [Project Name](#)
- [Features](#)
- [Non-Code Aspects \(user docs, examples, tutorials, articles\)](#)
- [Architectural Issues](#)
- [Security Considerations](#)
- [Quality Assurance \(test coverage, etc\)](#)
- [End-of-life \(API/Features EOled in Release\)](#)
- [Bugzilla \(summary of bug situation\)](#)
- [Standards \(summary of standard compliance\)](#)
- [Schedule \(initial schedule and changes over the release cycle\)](#)

### Project Name

- Controller Shield

### Features

- Yang Data Store and SQLite DB for OpenFlow related Security Information
- Notifications for Low Water Mark and High Water Mark breach by OpenFlow Packet\_In messages
- RPCs for getting security related information (Origin Switch of Attack, Source IP Address, Destination IP Address, Time of Attack)

### Non-Code Aspects (user docs, examples, tutorials, articles)

- [Project Proposals: Controller Shield](#)
- [Controller Shield: Beryllium Release Notes](#)
- [Controller Shield: Beryllium User Guide](#)
- [Controller Shield: Beryllium Developer Guide](#)

### Architectural Issues

N/A

### Security Considerations

N/A

### Quality Assurance (test coverage, etc)

N/A

### End-of-life (API/Features EOled in Release)

N/A

### Bugzilla (summary of bug situation)

N/A

### Standards (summary of standard compliance)

N/A

### Schedule (initial schedule and changes over the release cycle)

N/A