

# Table of Contents

Development .....	1
Easy infrastructure setup .....	1
Easy application setup .....	1
Concurrency in application code accounted for .....	1
GUI Style Guide defined .....	1
Application Monitoring .....	1
Unit Tests .....	1
Scalability requirements known and accounted for .....	1
Performance requirements known and accounted for .....	1
Static code analysis (backend) .....	1
Application events logging .....	1
OWASP Top 10 in Definition of Done .....	1
Authorisation model defined .....	1
Continuous Integration .....	1
Continuous Delivery .....	2
Continuous Deployment .....	2
Documentation tracked in VCS .....	2
Documentation generated during CI .....	2
Parts of the documentation generated automatically .....	2
Automatic documentation of the executed tests .....	2
Documentation scope agreed .....	2
JS application framework .....	2
JS Build process .....	2
JS modules dependency management .....	2
JS Unit test .....	2
CSS builder .....	2
Static code analysis (Javascript) .....	2
Truely REST-ful interfaces .....	2
HTML validator .....	2
Code Reviews .....	2
Pair Programming .....	2
Test Driven Development .....	3
Database schema versioning .....	3
Database data versioning .....	3
Concurrency for DB writes .....	3
Version Control System .....	3
Branching strategy .....	3

# Development

## Easy infrastructure setup

from nothing to running in <1h

## Easy application setup

from nothing to running in <1h

## Concurrency in application code accounted for

## GUI Style Guide defined

## Application Monitoring

## Unit Tests

Unit testing is at the core of engineering practices in BLStream. It's not just a practice, it is a foundation to many others, more sophisticated techniques like [Continuous Integration](#).

## Scalability requirements known and accounted for

## Performance requirements known and accounted for

## Static code analysis (backend)

## Application events logging

## OWASP Top 10 in Definition of Done

## Authorisation model defined

## Continuous Integration

**Continuous Delivery**

**Continuous Deployment**

**Documentation tracked in VCS**

**Documentation generated during CI**

**Parts of the documentation generated automatically**

**Automatic documentation of the executed tests**

**Documentation scope agreed**

**JS application framework**

**JS Build process**

**JS modules dependency management**

**JS Unit test**

**CSS builder**

**Static code analysis (Javascript)**

**Truely REST-ful interfaces**

**HTML validator**

**Code Reviews**

**Pair Programming**

**Test Driven Development**

**Database schema versioning**

**Database data versioning**

**Concurrency for DB writes**

**Version Control System**

**Branching strategy**