



Smart Attack-Resistant Internet of Things

<p style="text-align: center;">DELIVERABLE D4.3 IMPLEMENTATION OF CORE WP4 MECHANISMS</p>

Identifier:	Deliverable
Class:	Report
Version:	
Version Date:	
Distribution:	Consortium Confidential
Responsible Partner:	
Contributors:	

DOCUMENT HISTORY

Version	Date	Comments	Status
V01	06/01/2023	Report	Initial version

EXECUTIVE SUMMARY

This deliverable provides open-source links to core implementations related to WP4 of the STACK project.

TABLE OF CONTENTS

DOCUMENT HISTORY 2

EXECUTIVE SUMMARY 3

1 INTRODUCTION 5

2 FDTLS 6

3 TRUSTZONE IMPLEMENTATION IN CONTIKI NG 6

1 INTRODUCTION

This deliverable offers links to the open-source implementations for core mechanisms related to WP4 of the STACK project. Specifically, we present the links to the FDTLS implementation and the TrustZone implementation in Contiki NG. Additional implementations of other core mechanisms will follow in the following versions of this deliverable.

2 FDTLS

The open-source code for FDTLS is available through the following link of the official STACK github <https://github.com/STACK-ITEA-Project/tinydtls>.

3 TRUSTZONE IMPLEMENTATION IN CONTIKI NG

The open-source code for the TrustZone implementation in Contiki NG is available through the following link of the official STACK github <https://github.com/STACK-ITEA-Project/contiki-ng-m2354>. This implementation also includes an independent sample implementation of DTLS for Contiki NG.
