PROJECT PROMETHEUS PRivacy preserving pOst-quantuM systEms from advanced crypTograpHic mEchanisms Using latticeS



## D2.1

# **Project website**

Contractual submission date Month 3

Deliverable version 1.0

Actual submisision date 04/04/2018

Main author Laurent Grémy (ENS DE LYON)



http://prometheuscrypt.gforge.inria.fr

♥ h2020prometheus

PROMETHEUS project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 780701. The contents of this deliverable are the responsibility of the PROMETHEUS consortium, and do not necessarily reflect the official views of the European Union.

## **Document information**

Grant agreement no.	780701
Project acronym	PROMETHEUS
Project full title	PRivacy preserving pOst-quantuM systEms from advanced
	crypTograpHic mEchanisms Using latticeS
Type of action	Research and Innovation Action (RIA)
Topic	H2020-DS-06-2017-Cybersecurity PPP: Cryptography
Project dates	1 <sup>st</sup> January 2018 (Month 1) / 31 <sup>st</sup> December 2021 (Month 48)
Duration	48 months
Project URL	http://prometheuscrypt.gforge.inria.fr
EU Project Officer	Carmen Ifrim
Work package	WP2 – Dissemination, standardisation and exploitation
Work package Deliverable title	WP2 – Dissemination, standardisation and exploitation Project website
1 0	-
Deliverable title	Project website
Deliverable title Deliverable no.	Project website D2.1
Deliverable title Deliverable no. Deliverable version	Project website D2.1 1.0
Deliverable title Deliverable no. Deliverable version Deliverable filename	Project website D2.1 1.0 PROMETHEUS-780701_D2.1.pdf
Deliverable title Deliverable no. Deliverable version Deliverable filename Nature of deliverable	Project website D2.1 1.0 PROMETHEUS-780701_D2.1.pdf Website
Deliverable title Deliverable no. Deliverable version Deliverable filename Nature of deliverable Dissemination level	Project website D2.1 1.0 PROMETHEUS-780701_D2.1.pdf Website Public
Deliverable title Deliverable no. Deliverable version Deliverable filename Nature of deliverable Dissemination level Number of pages	Project website D2.1 1.0 PROMETHEUS-780701_D2.1.pdf Website Public 5

**Abstract.** The website of PROMETHEUS is the main communication medium of the project, and will collect all the dissemination activities. It will inform about goals, activities, results and evolutions of the project and related topics.

Even if the Dissemination Manager, the Project Coordinator and the Project Manager will be greatly involved in the maintenance and updates of the website, all the partners will be able to modify and improve the website.

Keywords: Website, blog, dissemination.

# Signatures

Written by	Laurent Grémy	ENS DE LYON	04/04/2018
Reviewed by	Adeline Roux-Langlois	UR1	30/03/2018
Approved by	Benoît Libert as Project coordinator	ENS DE LYON	04/04/2018
Approved by	Sébastien Canard as Work package leader	ORANGE SA	30/03/2018

# Partners

ENS DE LYON	ENS de Lyon
ORANGE SA	Orange SA
CWI	Stiching Centrum Voor Wiskunde En Informatica
IBM	IBM Research - Zurich
RHUL	Royal Holloway, University of London
RUB	Ruhr-Universität Bochum
SCYTL	Scytl Secure Electronic Voting, S.A.
TCS	Thales Communications & Security S.A.S.
TNO	TNO
UPC	Universitat Politècnica de Catalunya · BarcelonaTech
UR1	Université de Rennes 1
WEIZMANN	Weizmann Institute of Science

## 1 Objectives

The website of PROMETHEUS is one of the major medium of visibility of the project on the web. It will be reachable during seven years (the four years of the duration of the project and three years after the end of the project).

As the figurehead of the web representation of PROMETHEUS, the website will host all the public communications of the project. It will make available all publications, conference papers as well as blog posts, policy briefs, white papers, links to piloting platforms and public deliverables. We will publish regularly blog posts describing recent developments within the project or in the field of open government, participation, public service delivery.

Other websites (e.g., websites of partners, of the EU, stakeholders or of members of the community of interest and the advisory board) may also disseminate the results of PROMETHEUS.

In coordination with the website, we have created a PROMETHEUS Twitter account (h2020prometheus) to regularly publish blog posts. In addition to the website and Twitter, two popular media are proposed to follow the activities of PROMETHEUS: a RSS (Rich Site Summary) feed to inform about the blog posts (that will inform about new public deliverables, new articles, ...) and an iCalendar feed to inform about the main events of PROMETHEUS (workshops, main meetings, ...).

## 2 Realisation

The website is hosted on InriaForge, which also hosts the Subversion repository and the mailing lists related to the project. It allows us to have a unique entry point with the same authentication process to modify the web site and have access to other shared informations between the participants. An archive of the website is always available on the Subversion repository, and it is quite easy to add new webpages or blog posts or to modify these ones, thanks to appropriate dedicated and automatic programs that generate all the html pages, in a unified way.

The PROMETHEUS project website is available on the following link:

```
http://prometheuscrypt.gforge.inria.fr/
```

#### 2.1 Organisation

The homepage first provides links to all the main parts, presents briefly the project and lists recent activities. Then, the website contains the following four main sections.

- **The project.** This section is composed of two subsections to present the main goals of the project, and the description of all the work packages, with a specific page for each of them. These ones will contain links to the public deliverables.
- **The team.** This section is also composed of two sections, that present all the partners and participants of the project, together with the Advisory Boards (technical and ethical).
- **Dissemination.** Once again, this section is composed of two sections. A first one lists links to research articles (usually a link to permanent location of an article, and a link to a free available version of it if possible). The second one contains external links to dissemination related to the project (blog posts, articles)

PROMETHEUS-780701\_D2.1.pdf

in newspapers, ...). Depending on the diversity of the external links, this section will be split in more detailed subsections.

**Blog.** This link allows to visit the main entry point of PROMETHEUS blog. It lists the last entries in the blog, in addition to many usual sections, such as the blog posts sorted by year and by topics.

#### 2.2 Overview

The homepage of the website is sufficiently sober to not flood the reader on too much information. As an example, the homepage is shown in Figure 1. All the pages follow the same graphical identity, which also abide to the policy of the public deliverables for the legal mentions. Some details will be given in Deliverable 2.2.

Home	The project	The team		Dissemination	Blog
			PROMETHEUS		
PROMETHEUS: PRivacy preserving pOst-quantuM systEms from advanced crypTograpHic mEchanisms					
			PROMETHEUS is a Honton 2020 project funded for four years by the European Union (under grant agreement No 280201). The project gathers twelve pathrers from seven countries: seven of the partners are universities and/or research institutes, or is a SME pathrer and four are industrials.		
			PROMETHEUS aims to provide post-quantum signature schemes, encryption schemes and privacy-preserving protocols relying on lattice.		
			Recent activities		
			Kick-off Meeting at ENS de Lyon		
			2018-02-19 to 2018-02-20		
			The contents of this website are the responsibility of the PROMETHEUS consortium, and do not necessarily reflect the official views of the European Union.		
$\langle \odot \rangle$					
Calendar	nrometheus or	Twitter			

Figure 1: Homepage of the website of PROMETHEUS.

#### 2.3 Monitoring the visibility of the website

All the websites hosted by gforge.inria.fr come with a webpage that aggregates a bunch of statistics about the website (visits duration, number of unique visit, visitors domains, ...). These indicators will help us in the dissemination strategy to increase the visibility of the project on the web.