



## **PUFFIN**

## Physically unclonable functions found in standard PC components

Project number: 284833

FP7-ICT-2011-C

# $\begin{array}{c} {\rm D4.6} \\ {\rm Report\ on\ IPR} \end{array}$

Due date of deliverable: 31. January 2015

Actual submission date: Current version 2. March 2015

WP contributing to the deliverable: WP4

Start date of project: 1. February 2012 Duration: 3 years

Coordinator:

Technische Universiteit Eindhoven Email: coordinator@puffin.eu.org www.puffin.eu.org

Revision 1.0

Pro	Project co-funded by the European Commission within the 7th Framework Programme						
	Dissemination Level						
PU	Public	X					
PP	Restricted to other programme participants (including the Commission services)						
$\mathbf{RE}$	Restricted to a group specified by the consortium (including the Commission services)						
$\mathbf{CO}$	Confidential, only for members of the consortium (including the Commission services)						

## Report on IPR

Tanja Lange (TUE), Vincent van der Leest (IID), Pim Tuyls (IID)

Current version 2. March 2015 Revision 1.0

The work described in this report has in part been supported by the Commission of the European Communities through the FP7 program under project number 284833. The information in this document is provided as is, and no warranty is given or implied that the information is fit for any particular purpose. The user thereof uses the information at its sole risk and liability.

## Abstract

This report covers patents and publications from the PUFFIN project.

**Keywords:** WP4, IPR issues.

#### **Patents**

Intrinsic-ID's patent portfolio has kept growing steadily over the last years. This includes patents (or pending patents) in areas "related" to PUFFIN. However, none of the (pending) patents can directly be attributed to PUFFIN and do not come from collaborations with the project partners.

Additionally, the research from PUFFIN has allowed Intrinsic-ID to utilize its existing critical patents on PUF technology in new environments (e.g. smartphones and tablets).

Given the sensitive nature of this part of our company, that is all IID can disclose on this topic.

### Scientific Publications

The work executed in PUFFIN has lead to several scientific publications. In order to disseminate the work to as many interested readers as possible member of the project used their right to post 'author versions' of their papers (the exact details of this vary by publisher; for some only a preprint version may be posted, some allow posting the final, edited version). The PUFFIN webpage links to these author copies and this way manages to make all publications available in electronic format.