

A Simple Guide to Accessing CeADAR IP

Version 1.0 16/10/2015

Contents

Simple Guide to Accessing CeADAR IP Overview.....	2
Appendices.....	3
Appendix 1 – Two-way NDA.....	3
Appendix 2 – Software Evaluation Agreement.....	3
Appendix 3 – Heads of Agreement	3
Appendix 4 – Summary Fields of Use.....	4

Simple Guide to Accessing CeADAR IP Overview

Accessing IP from CeADAR is negotiated and managed solely between your company and UCD. The IP may have been developed at UCD, DIT, and/or UCC but as UCD is the CeADAR Host institution it is UCD that grants access. Note, if required, CeADAR used the standard two-way NDA in Appendices

Appendix 1 – Two-way NDA.

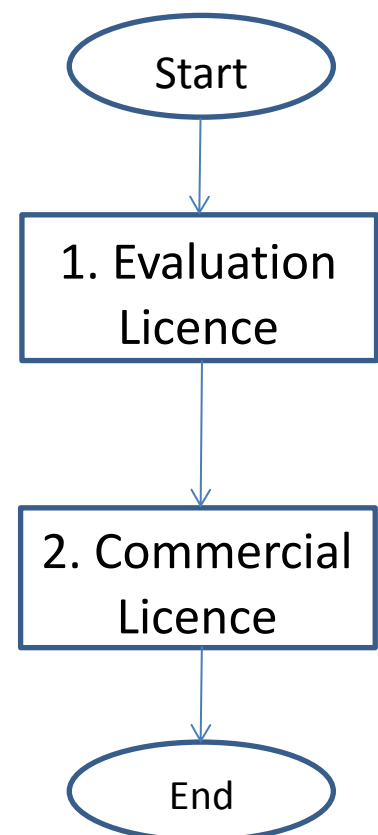
A company can seek to evaluate CeADAR IP to validate the benefit for the company. This requires the company to seek an Evaluation Licence. Company and UCD will agree some small evaluation details and then co-sign the standard CeADAR Software Evaluation Agreement (see Appendix 2 – Software Evaluation Agreement) and proceed with the evaluation. Note, it is not necessary to evaluate CeADAR IP and companies can choose to skip this step.

Accessing CeADAR IP for commercial purposes requires a Commercial Licence. CeADAR utilises a two page Heads of Agreement (see Appendix 3 – Heads of Agreement) to capture and convey the key parts of any commercial licence, which includes Field, Term, Payments, and Company Commitments. Commercial Licences for CeADAR IP are negotiated separately and individually to allow for the development of a set of terms that reflect the company's size and needs, are in line the [National IP Protocol](#), and enable the IP to be best utilised.

Once agreed, this non-binding two page agreement forms the basis of a fuller legally binding document that is developed by UCD and is issued to company for legal review. This Commercial Licence is executed once the contracts has been agreed and fully signed by company and UCD.

All licence requests should be issued to Karl Quinn in NovaUCD at karl.quinn@ucd.ie.

Please note that CeADAR IP can be brought into separate (i.e. non-CeADAR funded) follow on projects such as EI Innovation Partnerships. In such opportunities the collaborating company and research institution directly engage with EI. Additionally, the CeADAR IP is treated as Background IP being with a licence agreement arranged between UCD and research institution



Appendices

Appendix 1 – Two-way NDA



Microsoft Word
97-2003 Document

Appendix 2 – Software Evaluation Agreement



Microsoft Word
Document

Appendix 3 – Heads of Agreement



Microsoft Word
97-2003 Document

Appendix 4 – Summary Fields of Use

Sector	Sub-sector	Class
Energy	Energy Management	Residential
	Energy Monitoring	Business
	Energy Supply	
Building Services	Building Control	Residential
	Building Monitoring	Business
	Environmental Control	
	Environmental Monitoring	
Communications & Networks	Telecommunications security	Mobile
	Telecommunications infrastructure	Fixed
	Telecommunications monitoring	
	Telecommunications control	
	Network monitoring	
	Network control	
SmartGrid	Grid operations monitoring	
	Grid operations control	
	Smart meter monitoring	Residential
	Smart meter control	Business
Asset Management	Asset Monitoring	
Supply Chain Management	Resource Monitoring	
	Resource Control & Optimisation	
Human Resource Management	Employee Satisfaction	
	Employee Productivity	
Fraud & Financial Security	Fraud Detection	
	Fraud Prevention	
	Financial Transaction Monitoring	
Customer Relationship Management	Sales Pipeline Management	Residential
	Sales Pipeline Monitoring	Business
	Sales Prediction	
	Customer satisfaction monitoring	
Call Centre Management	Client satisfaction monitoring	
	Client query monitoring	
	Client query prediction	
Business Intelligence		