

# **Addendum 1 to the Registrar Agreement**

## Addendum 1 to the Registrar Agreement

### **BETWEEN:**

Organisation    DNS Belgium vzw, Belgian Association for Internet Domain Name Registration  
Address        Engels Plein 35, 01.01  
                    3000 Leuven  
                    Belgium  
VAT number    BE 0466158640  
Represented by Philip Du Bois  
Hereinafter referred to as "DNS Belgium",

### **AND:**

Organisation  
Address

VAT number  
Represented by  
Hereinafter referred to as "registrar",

## WHEREAS:

DNS Belgium is the registration authority that registers and manages the .be domain names;

The registrar already participates in the registration process of .be domain names and has concluded a Registrar Agreement with DNS Belgium to that end;

DNS Belgium offers the Domain Shield service to which the registrar can subscribe by signing this addendum which shall be attached to his Registrar Agreement.

## IT IS HEREBY AGREED AS FOLLOWS:

### 1 Object

DNS Belgium provides a service under the name of Domain Shield. The purpose of this service is to protect a registered .be domain name against unwanted changes. Domain names for which the Domain Shield service is activated cannot be updated, cancelled or transferred. Furthermore, the holder contact linked to the domain name cannot be changed.

The Domain Shield service is made available to interested registrants by the registrar. The latter is responsible for activating and for deactivating (temporarily or permanently) the Domain Shield service for his clients.

By signing this addendum, the registrar indicates that he wishes to provide the Domain Shield service to his clients. The registrar does not, however, undertake any specific obligation to purchase with regard to DNS Belgium.

### 2 Fee

As in the case of the other services, the fee for the use (activation, deactivation) of the Domain Shield service is indicated under Annex 1 to the Registrar Agreement.

### 3 Technical provisions

#### 3.1 Technical procedures

The activation and deactivation of the Domain Shield service is carried out automatically via the technical platform of DNS Belgium. The registrar undertakes to follow the technical procedures devised by DNS Belgium for that purpose. DNS Belgium shall provide the registrars with a technical overview of the various procedures and transactions relating to the Domain Shield service.

The provisions of Article 5.1 of the Registrar Agreement shall remain in full force and shall apply to the use of the Domain Shield service as well.

### **3.2. Other provisions**

To the extent that they apply to the Domain Shield service, all other (technical and non-technical) provisions of the Registrar Agreement shall remain in full force.

## **4 Representation of the Registrant**

The registrar undertakes to activate the Domain Shield service only at the registrant's request. The registrar shall under no circumstances set this function as default for all the domain names that he manages.

The registrar shall carry out punctually the registrant's instructions regarding the activation and the (temporary or permanent) deactivation of the Domain Shield service.

## **5 Term**

This addendum shall enter into force when DNS receives the version signed by the registrar.

This addendum shall remain in force for as long as the Registrar Agreement to which it is attached remains in force for the signing registrar or until such time as DNS Belgium should decide not to provide the Domain Shield service any longer.

## **6 Miscellaneous**

### **6.1 Amendments**

Amendments to this addendum may be made only with the mutual, written consent of both parties.

## 6.2 Signing authority

The undersigned explicitly guarantees that he has been vested with the required signing authority to bind his company or organisation legally by means of this agreement.

DNS Belgium shall in any event be able to rely on the fact the mere signing of this agreement entails the registrar's full consent to this document.

For DNS Belgium

For the Registrar

Philip Du Bois  
General Manager

(name + capacity)