

**AGREEMENT FOR HOSTED ASP SERVICES**

**THIS AGREEMENT**

**PARTIES**

1. **XXXXXXXX X**

2. **THE CUST**

ce is at

**NOW IT IS AGREE**

**1. DEFINITIONS A**

**1.1** In this Agree  
the context of

ave where

**1.1.1** “**ASP Fee**  
ASP Serv  
the ASP I  
than one

vision of the  
se 4.6) and  
period of less

**1.1.2** “**Charges**  
other cha  
this Agree

s and any  
pursuant to

**1.1.3** “**Comme**

**1.1.4** “**Confide**  
drawings,  
programs  
reasonab  
all other i  
the busin  
hereto (i  
suppliers  
(without li

experience,  
computer  
ich might  
gether with  
d relates to  
of a party  
customers,  
all include

**1.1.4.1** in the  
Materi

on, the HA

- 1.1.4.2 in the c on, all  
Customer
- 1.1.5 “Consultar
- 1.1.5.1 “Ad H such  
consulta provide  
and the
- 1.1.5.2 “Specifi those  
consulta
- 1.1.6 “Consultar
- 1.1.6.1 “Time B a time  
basis ap m time  
to time ( xxx xxx  
on requ
- 1.1.6.2 “Fixed fee for  
the Spec 3.
- 1.1.7 “Customer xxx or  
provided to sed as  
part of the S ated by  
the website
- 1.1.8 “Customer e which  
the Custom enable  
the Services nt.
- 1.1.9 “Downtim Hours  
during whic
- 1.1.10 “Xxxxxxx xxxxxxx  
xxx and un ng any  
computer ha rdware  
may be mo of this  
Agreement hereby  
caused to d
- 1.1.11 “Xxxxxxx led by  
Xxxxxxx xxx poses of  
enabling the ment is  
specified as e 1.

- 1.1.12 “HA Mater software and manuals, and training
- 1.1.13 “HA Propr Intellectual Property Ri licence rights in the reof and which licenc xxxx xxx and the Cus
- 1.1.14 “Hosted A ms or components he ASP Services w tions in Schedule 1 replaced during the T
- 1.1.15 “Hosted A hich the Services ar ferences to "hour(s)" otherwise indicated, b g Hosted Application
- 1.1.16 “Index” me Digest of Statistics p of HM Governmen he most appropriate
- 1.1.17 “Initial Peri g on the Commence
- 1.1.18 “Intellectua patents, registered a service marks and with all trade secre ellectual and industri r the full term thereo
- 1.1.19 “Month” m onstrued accordingly.
- 1.1.20 “Network” m ollowing, namely, m nications hardware ar t out in