**GSMA Root Discovery Service**

**Service Application Form DSA.4**

|  |
| --- |
| Account Application Reference & Revision Received date  Leave for GSMA to complete |

*Please copy the Production Infrastructure and Test Infrastructure sections to cover as many connections to the GSMA Root DS (Live) and CTE (Test) Platforms as you require.*

*If this application is an update to an existing account, please make all changes with a yellow background*

*This information is provided under the auspices of the GSMA mutual non-disclosure agreement. If it is deemed that additional confidentiality is required, please mark the appropriate fields as confidential.  
It is understood that additional bi-lateral non-disclosure agreements may be necessary for these items.*

|  |  |
| --- | --- |
| Organisation: |  |

|  |  |
| --- | --- |
| Country: |  |

|  |
| --- |
| **Primary Commercial Contact Person** |

*This person will be responsible for signing the service contract with GSMA, and also billing payments:*

|  |  |
| --- | --- |
| Name: |  |

|  |  |
| --- | --- |
| Telephone: |  |

|  |  |
| --- | --- |
| Email: |  |

|  |
| --- |
| **Primary Technical Contact Person** |

*This person will be responsible for undertaking the prerequisite CTE testing, connection to live service, and will be notified of any technical issues that may arise during service:*

|  |  |
| --- | --- |
| Name: |  |

|  |  |
| --- | --- |
| Telephone: |  |

|  |  |
| --- | --- |
| Email: |  |

|  |
| --- |
| **Account Details** |

|  |  |
| --- | --- |
| Desired Account Name: |  |

*This name will appear on any reporting materials.*

|  |  |
| --- | --- |
| Description Optional | *You may wish to provide meaningful description of the account for reporting materials.* |

|  |
| --- |
| 1. **Production (LIVE) RSP Infrastructure Linked to this Account** |

*Please either tick one or both entities as required:*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Infrastructure Type: | SM-DP+ | ☐ | Alternative SM-DS | ☐ |

|  |  |
| --- | --- |
| Entity Reference Name: |  |

*This name will appear on any reporting materials.*

|  |  |
| --- | --- |
| Description: |  |

|  |  |  |
| --- | --- | --- |
| OID (digit representation): |  |  |

*This is the unique Object Identifier for the entity (e.g. “1.3.6.1.4.27”) as defined in SGP.22.*

|  |  |  |  |
| --- | --- | --- | --- |
| Function Requester | ID | | NAME |
| Function Requester ID1: |  |  | |
| Function Requester ID2: |  |  | |
| Function Requester ID3: |  |  | |
| Function Requester ID4: |  |  | |
| Function Requester ID5: | Add more lines if needed |  | |

*The Function Requester ID field enables the OID traffic to be subdivided as defined in SGP.22. If the Function Requestor ID is left blank then all transactions via OID will be attributed to this account. All intended Function Requestor ID’s need to be listed, as only those transactions containing the defined function Requester ID will be attributed to this account. All other transactions will be refused.*

*In addition to the primary account technical contact, you may also nominate a single technical point of contact for this particular entity, who will be contacted in case of any issues relating to the entity:*

|  |  |
| --- | --- |
| Operational Support Contact: |  |
| Organisation: |  |
| Telephone: | |  |  | | --- | --- | |  |  | |
| Email: |  |

***Please duplicate this page as required to record each LIVE RSP infrastructure you would like linked to the account. Remember mark all additions and corrections with yellow background.***

|  |
| --- |
| 1. **Production (LIVE) RSP Infrastructure Linked to this Account** |

*Please either tick one or both entities as required:*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Infrastructure Type: | SM-DP+ | ☐ | Alternative SM-DS | ☐ |

|  |  |
| --- | --- |
| Entity Reference Name: |  |

*This name will appear on any reporting materials.*

|  |  |
| --- | --- |
| Description:  *(Optional for reporting)* |  |

|  |  |  |
| --- | --- | --- |
| OID (digit representation): |  |  |

*This is the unique Object Identifier for the entity (e.g. “1.3.6.1.4.27”) as defined in SGP.22.*

|  |  |  |  |
| --- | --- | --- | --- |
| Function Requester | ID | | NAME |
| Function Requester ID1: |  |  | |

*The Function Requester ID field enables the OID traffic to be subdivided as defined in SGP.22. If the Function Requestor ID is left blank then all transactions via OID will be attributed to this account. All intended Function Requestor ID’s need to be listed, as only those transactions containing the defined function Requester ID will be attributed to this account. All other transactions will be refused.*

*In addition to the primary account technical contact, you may also nominate a single technical point of contact for this particular entity, who will be contacted in case of any issues relating to the entity:*

|  |  |
| --- | --- |
| Operational Support Contact: |  |
| Organisation: |  |
| Telephone: | |  |  | | --- | --- | |  |  | |
| Email: |  |

*Continued….*

**Before connection to the Live Service, it is necessary to demonstrate safe operation by connecting applicant’s Test or Pre-Production Environment to the DS Customer Test Environment (CTE).**

**The connection to the CTE should be maintained for the life of the contract, to validate any technical changes and to support issues.**

**This section collates the necessary technical information to establish a test account on the CTE. Please note the CTE uses GSMA Test Certificates available from Digicert.**

|  |
| --- |
| **TA1. Test or Pre-Production infrastructure linked to the GSMA CTE** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Infrastructure Type: | SM-DP+ | ⌧ | Alternative SM-DS | ☐ |

|  |  |
| --- | --- |
| Test Entity Reference Name: |  |

*This name will appear on any reporting materials.*

|  |  |
| --- | --- |
| Test OID (digit representation): |  |

*This is the unique Object Identifier for the entity (e.g. “1.3.6.1.4.27”)*

|  |  |
| --- | --- |
| Test Environment Description: *(Optional)* |  |

*You may also wish to provide a meaningful description of the entity, which will also appear on any reporting materials.*

|  |  |  |
| --- | --- | --- |
| Test Function Requester | ID | Name |
| ID 1 : Name |  |  |
| ID 2 : Name |  |  |
| ID 3 : Name |  |  |
| ID 4 : Name |  |  |
| ID 5 : Name | Add more lines if needed |  |

*If the function Requester ID field is left blank then all transactions via this entity will be attributed to this account. Otherwise, only those transactions containing the defined function Requester ID will be attributed to this account. All other transactions, if not attributed to another account, will be refused.*

*In addition to the primary account technical contact, you may also nominate a single operational point of contact for this particular entity, who will be contacted in case of any issues relating to the entity:*

|  |  |
| --- | --- |
| Test Technical Contact: |  |
| Organisation: |  |
| Telephone: |  |
| Email: |  |

Any connection between the applicant’s Test or Pre-Production DP+ Platform and the GSMA Root DS is authorised for the purpose testing Applicants compatibility with GSMA’s DS only and the applicant acknowledges and agrees that they proceed at your own risk with no liability for GSMA and its suppliers. This permission is provided free of charge and is subject to prior termination at GSMA’s discretion. **Condition accepted Yes**

***Please duplicate this page as required to record each TEST RSP infrastructure you would like linked to the CTE. Remember to mark all changes with a yellow background.***

|  |
| --- |
| **TA2. Test or Pre-Production infrastructure linked to the GSMA CTE** |

*Before connection to the Live Service, it is necessary to demonstrate safe operation by connecting applicant’s Test or Pre-Production Environment to the DS Customer Test Environment (CTE). The connection to the CTE should be maintained for the life of the contract, to validate any technical changes and to support issues. This section collates the necessary technical information to establish a test account on the CTE.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Infrastructure Type: | SM-DP+ | ⌧ | Alternative SM-DS | ☐ |

|  |  |
| --- | --- |
| Test Entity Reference Name: |  |

*This name will appear on any reporting materials.*

|  |  |
| --- | --- |
| Test OID (digit representation): |  |

*This is the unique Object Identifier for the entity (e.g. “1.3.6.1.4.27”)*

|  |  |
| --- | --- |
| Test Environment Description: *(Optional)* |  |

*You may also wish to provide a meaningful description of the entity, which will also appear on any reporting materials.*

|  |  |  |
| --- | --- | --- |
| Test Function Requester | ID | Name |
| ID 1 : Name |  |  |
| ID 2 : Name |  |  |
| ID 3 : Name |  |  |
| ID 4 : Name |  |  |
| ID 5 : Name |  |  |
| ID 6 : Name |  |  |
| ID 7 : Name |  |  |
| ID 8 : Name |  |  |
| ID 9 : Name | Add more lines if needed |  |

*If the function Requester ID field is left blank then all transactions via this entity will be attributed to this account. Otherwise, only those transactions containing the defined function Requester ID will be attributed to this account. All other transactions, if not attributed to another account, will be refused.*

Any connection between the applicant’s Test or Pre-Production DP+ Platform and the GSMA Root DS is authorised for the purpose testing Applicants compatibility with GSMA’s DS only and the applicant acknowledges and agrees that they proceed at your own risk with no liability for GSMA and its suppliers. This permission is provided free of charge and is subject to prior termination at GSMA’s discretion. **Condition accepted Yes**