|  |  |  |
| --- | --- | --- |
| **Hosting Certification Framework** | **Provider Contract Report** | IA14\_v1.01 |

|  |
| --- |
| Contracts with Australian Government Entities Service Providers must inform the Certifying Authority of all contracts held with an Australian Government Entity(s) involving the supply of a Certified Service(s), in accordance with s. 10.1 of the Deed of Certification. This includes any service(s) that has been granted Provisional, Assured or Strategic Certification.  **Contract** means any contract, agreement, proposal, or order entered into between an Australian Government Entity and the Service Provider, which requires a Certified Service to be provided under, or used for the purposes of, that contract, agreement, proposal or order. |
| **Instructions**  This report should be completed biannually from the date of receiving Certification.  Completed reports should be submitted to [certifications@dta.gov.au](mailto:certifications@dta.gov.au) |

# Service Provider details

## Organisation Name Click or tap here to enter text.

## ABN Click or tap here to enter text.

# Representative’s details

## Name Click or tap here to enter text.

## Role Click or tap here to enter text.

## Email Click or tap here to enter text.

## Number Click or tap here to enter text.

# Signature details



# Contract details

|  |  |
| --- | --- |
| **Instructions** |  |
| Badge outlineBadge 1 outlineTable  Description automatically generated | Press the + icon to:   1. Add a new row for each *Certified Service Type* supplied in the contract, 2. Add a new table for each *Contract*. |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. Contract Name: | Click or tap here to enter text. | | |
| Reference: | Click or tap here to enter text. | Government Entity: | Click or tap here to enter text. |
| Contract Start Date: | Click or tap to enter a date. | Contract End Date: | Click or tap to enter a date. |
| Certification ID: | Click or tap here to enter text. | Certified Service Type: | Select |
|  |  |  |  |