सॉफ्टवेयर उत्पादों के लिए पुनर्विक्रय और कार्यान्वयन भागीदारों हेतु रुचि की अभिव्यक्ति

EXPRESSION OF INTEREST FOR RESELLING & IMPLEMENTATION PARTNERS FOR SOFTWARE PRODUCTS

सी-डैक सदाचार एचसीआई

C-DAC Virtue HCI



प्रगतसंगणनिवकासकेंद्र (इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय, भारतसरकार) तमिलनाडु ,चेन्नई ६०० ११३ द्वाराजारी।

> टेलीफोन: 044 2254 2226 ईमेल: purchase-chennai@cdac.in वेबसाइट: **www.cdac.in**

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

(The Premier R&D organization of the Ministry of Electronics and Information Technology (MeitY), Govt. of India)
Chennai, Tamilnadu - 600113
Phone: 044 2254 2226, e-Mail: purchase-chennai@cdac.in
Website: www.cdac.in

Eol Ref No: C-DAC(C)/HCI/RS/2025-26/01

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Table of Contents

1.	Introduction3	}
2.	Brief about C-DAC	3
3.	The Product4	1
4.	Hardware Requirements for Deployment	9
5.	Invitation for Expression of Interest1	10
6.	Who can apply1	11
7.	Eligibility Criteria	11
8.	How to apply	12
9.	Selection of Reseller cum Implementation Partner	.13
10). Reselling, Implementation Strategies Validity & Renewal	.14
11	. Deliverables on partnership	.15
12	2. Training for Reseller cum Implementation Partners	.16
13	B. Technical support	17
14	Cost for Registration of Reseller	17
1	5. Annexure-I- Details of the Reseller cum Implementation Partner	18



1. Introduction

The Centre for Development of Advanced Computing (C-DAC) is seeking "Expression of Interest" (EOI) from Indian companies/MSMEs/startups who are interested in reselling/implementing the solutions developed for the products designed and developed by C-DAC, namely the C-DAC Virtue HCI Suite. This reseller-cum-implementation partnership is available on a non-exclusive basis, allowing companies to acquire licenses to market, sell, implement, and support the products. C-DAC invites interested companies to respond with their company details, collaboration details, sales projections, and financial details. Expressions of Interest (EOI) are solicited by C-DAC, Chennai, from reputable firms/companies registered in India. These firms/companies should possess relevant experience and insights in marketing, implementation, and support of IT products through reselling. This document provides comprehensive information regarding the products, different deployment models of products, and terms and conditions for companies to submit their Expression of Interest and establish a Reseller cum Implementation Partnership with C-DAC, under the terms outlined herein. Any further technical details/inputs required for the marketing & sale of products can be had directly from C-DAC.

2. Brief about C-DAC

Centre for Development of Advanced Computing (C-DAC) is the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY), Govt of India, for carrying out R&D in IT, Electronics, and associated areas. It is a national Centre of Excellence, pioneering application-oriented research, design, and development in Electronics and Information Technology. The Centre has contributed significantly to the growth of the industry in general and the electronics sector in particular through the indigenous development of commercially viable systems and products, foreign technology absorption, adaptation and upgrades, consultancy and training, and turnkey implementation of contract projects. The Centre has several firsts to its credits and is the recipient of prestigious national level awards for excellence in application- oriented R & D. The different technology verticals of C-DAC include Cyber Security, Cyber Forensics, Communications Technologies, High-Performance Computing (HPC), Quantum Computing, Artificial Intelligence (AI), Strategic Technologies, Digital India RISC-V (DIR-V), Software Technologies, e-Governance, Healthcare & Educational Technologies, Cyber Security, Automotive and Communication Technology, Power Electronics & Renewable Energy, Intelligent Transportation Systems (ITS) and others.



3. The Product

C-DAC Virtue is a Hyper-Converged Infrastructure (HCI) platform developed under the Atmanirbhar Bharat initiative, integrating compute, storage, and networking into a unified solution. Powered by indigenous BOSS GNU/Linux and leveraging KVM and LXC virtualization, it enables seamless management of virtual machines, containers, and storage through a centralized dashboard. Designed for scalability, high availability, and resilience, C-DAC Virtue offers advanced features such as live migration, dynamic resource allocation, software-defined storage (Ceph), and networking (VLANs, Linux bridges). Its robust architecture supports flexible deployments and clusters with high availability, ensuring optimized performance, redundancy, and secure management for evolving IT environments.

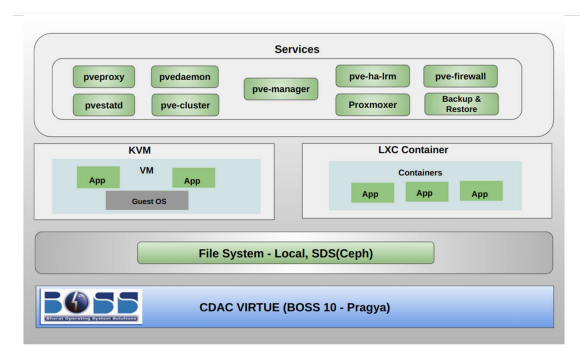


Fig: C-DAC Virtue Architecture

C-DAC Virtue Technology Stack:

BOSS Operating System

- Built on the BOSS (Bharat Operating System Solutions) GNU/Linux platform for secure, multi-language, and modular deployment.
- Optimised for Virtualization workloads with tailored configurations for resource efficiency.



KVM (Kernel-based Virtual Machine):

- Provides a full Virtualization Hypervisor for running multiple independent guest operating systems with hardware-level isolation.
- Features include live migration, high availability, and snapshot-based backups.

• LXC (Linux Containers)

- Lightweight OS-level virtualization for running isolated Linux environments on the host system.
- Suitable for high-density workloads where reduced overhead and faster provisioning are critical.
- Designed for containerized application environments.

Web-Based Management Interface

 C-DAC Virtue offers a comprehensive and intuitive web interface for managing the entire infrastructure, including VMs, containers, storage, and networking. This interface simplifies administrative tasks and provides detailed insights into the system's performance and status.

High Availability (HA)

 C-DAC Virtue includes built-in HA functionality, allowing critical VMs and containers to be automatically restarted on other nodes within a cluster in the event of a hardware failure. This ensures minimal downtime and enhances the reliability of services.

PVE Services

- Provide core functionalities for Virtualization, Cluster Management, and Monitoring.
- Run as systemd services on each node.
- Ensure smooth operation of the web GUI, API, HA, and Storage.
- Provides detailed analytics, logs, and performance metrics for administrators.

SDS - Ceph

 C-DAC Virtue uses Ceph as a Software-Defined Storage (SDS) solution to provide scalable, distributed, and high-availability storage for virtual machines and containers. Ceph integrates seamlessly with C-DAC Virtue, enabling shared storage across multiple nodes without a single



point of failure. It uses RADOS (Reliable Autonomic Distributed Object Store) to distribute data across the cluster, ensuring redundancy and fault tolerance. Ceph in C-DAC Virtue supports RBD (RADOS Block Device) for VM disks, and RGW (RADOS Gateway) for object storage. This integration simplifies storage management, enhances performance, and allows dynamic scaling without downtime.

Virtue Backup Server

The Virtue Backup Server feature enables efficient and reliable backups of VMs, applications, and data stored on the HCI platform. It provides options for incremental, full, and differential backups, with scheduling capabilities to ensure regular data protection. The feature includes encryption for data at rest and in transit, ensuring data security. In case of system failures or disasters, the backup server ensures quick restoration of operations, supporting business continuity.

C-DAC Virtue Key Features:

High Availability (HA)

 C-DAC Virtue includes built-in HA functionality, allowing critical VMs and containers to be automatically restarted on other nodes within a cluster in the event of a hardware failure. This ensures minimal downtime and enhances the reliability of services.

Cluster Management

 C-DAC Virtue supports clustering, enabling multiple servers to be managed as a single entity. This facilitates centralized management, resource sharing, and load balancing across the cluster.

Storage Options

 C-DAC Virtue is compatible with various storage types, including local storage, network-attached storage (NAS), and storage area networks (SAN). It supports file-based storage (e.g., NFS), block-based storage (e.g., iSCSI), and advanced storage technologies like Ceph.



Backup and Restore

 Integrated backup tools (Virtue Backup Server) in C-DAC Virtue allow for scheduled backups of VMs and containers. The C-DAC Virtue Backup Server enhances this functionality with incremental backups, data deduplication, and secure storage.

Networking

 C-DAC Virtue supports advanced networking features, including virtual LANs (VLANs), Linux bridges, and Open vSwitch. These features provide robust and flexible network configurations for various virtualization scenarios.

Security

 C-DAC Virtue offers various security features, such as role-based access control (RBAC), two-factor authentication (2FA), and firewall configurations. These features help protect the virtualization environment from unauthorized access and potential threats.

Migration of VM from ESXi to Virtue Platform

 C-DAC Virtue enables seamless VM migration from VMware ESXi with minimal downtime. It ensures compatibility, preserves configurations, and supports live migration for uninterrupted operations.

❖ USPs & Benefits:

Indigenous & Secure

Developed under the Atmanirbhar Bharat initiative, ensuring data sovereignty, compliance with national policies, and digital independence.

Integrated HCI Stack

Combining compute, storage, and networking in one platform with native support for both KVM and LXC, offering flexibility for VMs and containers.

Scalable Ceph-based Storage

Software-defined, fault-tolerant storage with no single point of failure and seamless scaling across nodes.



High Availability & Live Migration

Built-in HA with automated VM/container failover and live migration for minimal downtime and business continuity.

Web-Based Management

Centralized dashboard for managing infrastructure, enabling simplified operations and performance monitoring.

Use Cases

On-Premise Cloud Infrastructure for Enterprises & Government

- Private Cloud Deployments: Create secure, scalable, and manageable cloud environments for internal departments.
- Digital Sovereignty: A fully indigenous stack ensures data residency and compliance with national policies like MeitY's Digital India initiative

• Enterprise Data Centers:

- o Run business-critical workloads with HA and virtualization
- Host multi-tenant environments securely

• Disaster Recovery Sites:

Secondary cluster with high-speed replication and backup support

Educational & Research Institutions:

 Lab virtualization and infrastructure for training, simulation, or sandbox environments

• Edge Computing:

 Lightweight, containerized deployments in bandwidth-constrained or remote environments

Legacy to Modernization:

Migrate legacy workloads from VMware ESXi to the Virtue platform.



4. Hardware Requirements for Deployment

Core System Requirements (Per Node)

• CPU:

Minimum 4-core x86_64 processor with virtualization support (Intel VT-x / AMD-V).

Memory:

- Minimum 8 GB RAM per node.
- RAM requirements scale based on workload (e.g., number of VMs, containers, services).

Storage:

- Local SSDs/HDDs.
- Ceph-based distributed storage with configurable Replication Factor (RF):
 - 2F Better usable storage, lower redundancy.
 - 3F Higher redundancy and fault tolerance, more raw storage required.

Interface	Purpose	Bandwidth	Notes	
NIC 1	Management Network	1 Gbps	Used for admin, orchestration, and monitoring traffic.	
NIC 2	Storage/Replication 16 Gbps		High-throughput network for Ceph replication and cluster sync.	
NIC 3	External/Public Access	Depends on workload	Serves application data, client access, or internet access.	

Table 1

- Recommended to use separate physical NICs or VLANs to logically isolate the traffic.
- Bonding/Link Aggregation (LACP) may be used for redundancy and performance.

Cluster Requirements

- Minimum 3 nodes:
 - Enables quorum-based high availability and failover.
- Virtualization Support:
 - Native support for KVM, LXC Containers



- Software Stack:
 - Powered by BOSS Linux (Pragya).
 - o Orchestrated using Proxmox VE, Ceph, OpenvSwitch / Linux Bridge

5. Invitation for Expression of Interest

- 5.1. C-DAC invites "Expression of Interest" (EOI) from interested industry /MSME/Startups for marketing and implementation of the technology/products C-DAC Virtue HCI Suite, in the format given in Annexure-I. Companies can become Reseller cum Implementation Partners of C-DAC based on the information furnished in Annexure I, subject to the assessment by the C-DAC.
- 5.2. This invitation of EOI shall be kept as a running EoI commencing from 13th June'2025 onwards and shall be closed on 12th June '2026. The closing date of EoI may be extended at the discretion of C-DAC. As and when application/bids received against the subject EoI, the same shall be evaluated individually and a Reseller cum Implementation Partner certificate bestowed upon the bidder qualifying for the eligibility criteria and paying the requisite fees.
- 5.3. Interested companies may submit the application/bid as per the guidelines stated in this EOI (see section 8.0 and section 9.0)
- 5.4. The companies must have a clear understanding of the terms and conditions stated in the EOI. C-DAC shall assess the information provided by the companies and shall intimate the company if they qualify to become a Reseller cum Implementation Partner within 30 working days of receiving the application. The company shall then pay the reseller registration fee to C-DAC to become a Reseller cum Implementation Partner of C-DAC.
- 5.5. Participating in this Expression of Interest (EOI) does not ensure any affiliation with C-DAC, unless the company is empanelled as a Reseller cum Implementation Partner of C-DAC.
- 5.6. The reseller's ship shall be offered on a non-exclusive basis.
- 5.7. The submission of the EOI shall include all such documents that are specified herein to prove the authenticity of the offer and any claim made therein. All costs and expenses associated with the submission of EOI shall be borne by the company while submitting the EOI, and C-DAC shall have no liability, in any manner, in this regard, or if it decides to terminate the process of short listing for any reason whatsoever.
- 5.8. There is neither a business guarantee nor any commitment for funding support from C-DAC to the selected Reseller cum Implementation Partner(s).



6. Who can apply

Any Indian company, including MSMEs or start-ups, willing to acquire technology/products for the marketing, sale, implementation, and support of the C-DAC Virtue HCI Suite can apply for the Reseller cum Implementation Partnership. The following organisations are eligible to apply

- 1. An MSME is an organisation with a valid MSME certificate
- 2. A start-up with a DIPPT registration ID, PAN registration, and certificate of incorporation are to be mandatorily provided. In case the Start Up does not possess GST certificate, they shall acquire such certificate on empanelment with C-DAC.
- 3. An Industry shall be a firm/company/partnership firm registered under the Companies Act, 2013/the Partnership Act, 1932, Limited Liability Partnership Act, 2008 and who have their registered offices in India.

7. Eligibility Criteria

The prospective bidder must meet the minimum eligibility criteria given below.

7.1. Category I Start Up

- 7.1.1. A DIPPT registered start up preferably with experience pertaining to sales/support of IT products/solutions/technologies. Proof of such experience, if any, may be submitted along with the bid document.
- 7.1.2. The prospective Bidder must not be blacklisted or debarred by any Central Govt./State Govt./PSU/Municipal Corporations/other Govt. Bodies, as of the date of submission of proposals. Certificate to this effect is to be attached

7.2. Category -II MSME

- 7.2.1. An MSME certificate with a minimum of 2 years of incorporation with experience pertaining to sales/support of IT products/solutions/technologies. Proof of such experience may be submitted along with the bid document.
- 7.2.2. The prospective Bidder must not be blacklisted or debarred by any Central Govt./State Govt./PSU/Municipal Corporations/other Govt. Bodies, as of the date of submission of proposals. Certificate to this effect is to be attached.



7.3. Category -III Industry

- 7.3.1. The prospective Bidder shall be a firm/company/partnership firm registered under the Companies Act, 2013/the Partnership Act, 1932, Limited Liability Partnership Act, 2008 and who have their registered offices in India.
- 7.3.2. The prospective Bidder must have successfully completed at least two years (2 years, pertaining to sales of IT products/solutions/technologies. Proof of such experience may be submitted along with the bid document.
- 7.3.3. The prospective Bidder should not have incurred loss in last two (02) financial years.
- 7.3.4. The prospective Bidder must not be blacklisted or debarred by any Central Govt./State Govt./PSU/Municipal Corporations/other Govt. Bodies, as on the date of submission of proposals. A certificate to this effect is to be attached.
- 7.3.5. If in the view of prospective Bidder, any exemption/relaxation is applicable to them from any of the eligibility requirements, under any rules/process/guidelines/directives of Government of India, prospective Bidder may submit their claim for the applicable exemption/relaxation, quoting the valid rule/process/guidelines/ directives. In this case the prospective Bidder must submit necessary and sufficient documents along with the proposal, in support of his claim. The decision about granting the exemption/ relaxation will be taken by the bid evaluation committee which is empowered to grant exemption/relaxation. The relevant and valid certificates in support of claim of exemption must be submitted.

7.4. Mandatory Eligibility Criteria for all category bidders:

- 7.4.1 The Bidder must be an OEM (or) an authorized partner of the Original Equipment Manufacturer (OEM). The OEM must have a manufacturing facility for the proposed hardware components located within India. Documentary evidence, such as OEM authorization letter and factory registration details, must be submitted.
- 7.4.2 The OEM must possess the capability to perform image testing and software preloading at the factory level. A declaration from the OEM to this effect, along with details of the facility where this activity is undertaken, must be enclosed with the bid document.



8. How to Apply

Interested bidders may submit their application/bid in physical form against the subject EoI by filling in the template as per Annexure – 1 along with necessary supporting documents at any time after the commencement of EoI publication in C-DAC website (www.cdac.in), to the following postal address in a sealed envelope clearly superscribing the title "EXPRESSION OF INTEREST FOR RESELLING & IMPLEMENTATION PARTNERS FOR SOFTWARE PRODUCTS C-DAC Virtue HCI" & "EoI Ref No: C-DAC(C)/HCI/RS/2025-26/01".

Centre for Development of Advanced Computing

Tidel Park, 8th Floor,

'D' Block(North & South),

No.4 Rajiv Gandhi Salai, Taramani,

Chennai- 600113, Tamil Nadu (India)

Phone:+91-44-22542226/7

e-mail: purchase-chennai@cdac.in

9. Selection of Reseller cum Implementation Partner

- 9.1. The Reseller cum Implementation Partner is selected based on the response to expression of interest submitted by interested bidders and evaluated as per clause 7.
- 9.2. Upon selection, the bidder shall pay reseller registration fee in part or lumpsum (as per payment milestone mentioned in clause Table 1 of clause no 14.3) to become Reseller cum Implementation Partner of C-DAC.
- 9.3. Upon payment of the reseller registration fees stipulated in the payment terms, a Memorandum of Agreement shall be signed between C-DAC and the empanelled reseller.
- 9.4. The MoA shall be valid for 3 years and the reseller ship shall be granted on Non-Exclusive basis.
- 9.5. A reseller certificate shall also be issued to the selected party.
- 9.6. The Reseller cum Implementation Partnership license can be extended beyond 3 years for a period of another 2 years at the terms and conditions relevant at that time.
- 9.7. Only a Reseller cum Implementation Partner with a valid partnership license, shall be supplied with the aforesaid products and licenses.



- 9.8. The reseller registration fee is non-refundable.
- 9.9. The Reseller cum Implementation Partnership is liable to be terminated if the Reseller cum Implementation Partner fails to resell the software products within a period of 12 months from the effective date of signing the MoA. If the Reseller cum Implementation Partner is unable to resell within 12 months due to unavoidable circumstances and causes beyond his control, the Reseller cum Implementation Partners shall make a request in writing for extension of the time limit with detailed reasons. This request will be carefully examined and considered by C-DAC. The decision of C-DAC in this regard shall be final and binding on the Reseller cum Implementation Partner.
- 9.10. IPR/copyright of the products/technologies shall remain with C-DAC.
- 9.11. The Reseller cum Implementation Partner shall employ their best endeavour to commercialize the said technology/product on a commercial scale within India and abroad at prices to be fixed by them. The Reseller cum Implementation Partner must obtain written permission from C-DAC before introducing any necessary modifications or improvements in the solution during the reselling process covered by this agreement. After obtaining concurrence from C-DAC, resellers may integrate components developed by them, with the support of C-DAC, to meet such requirements. C-DAC shall facilitate further sharing of these value additions(components) and improvements with other end customers of the solution. The conditions and revenue sharing model for such contributions shall be decided on mutual agreement.
- 9.12. The Reseller cum Implementation Partner shall notify to C-DAC the change in its Registered Office, if any, within 15 days of such changes and shall also notify the changes in agreement within the aforesaid stipulated period.
- 9.13. The Reseller cum Implementation Partner shall not on its own name or in the name of any third party, file any patent / copyright Application for the said technology/products hereby licensed and shall also not oppose at any time any patent application made by C-DAC.

10. Reselling, Implementation Strategies, Validity & Renewal

10.1. The company (MSME/Start-ups/others) must pay a reseller cum implementation partner registration fees per the clause 13.3, plus applicable taxes, submit copy of Company Profile, Technical Collaborations, Locations of offices, Strength of company – Marketing & Technical (for Pre sales & Post sales support) etc to qualify and become a Reseller cum Implementation Partner.



- 10.2. As a Reseller cum Implementation Partner, the company shall have the authority to market and implement the technology/products mentioned in the EOI for a period of three (3) years, starting from the date of signing the MoA.
- 10.3. The partner should have a valid Reseller cum Implementation Partnership for providing any technical support on the reselling deliverables made by C-DAC.
- 10.4. In the event of an order getting placed on the Reseller cum Implementation Partner the reseller approaches C-DAC for the license and as per the terms defined in the partnership MoA, C-DAC shall provide the license key. Implementation support shall be extended to each partner for the first implementation. Subsequent implementations and Level 1,2 support shall be provided by the Partner.
- 10.5. In the event of order getting placed with C-DAC the following process shall be adopted in the following scenarios
 - 10.5.1. If the work brought by the reseller-cum-implementation partner for a specific requirement involving a number of licenses, the rate will be determined on a case-to-case basis, in accordance with the Memorandum of Agreement (MoA) signed between C-DAC and the respective reseller-cum-implementation partner.
 - 10.5.2. In case the work is awarded to C-DAC, it shall float a GeM bid among the empanelled reseller-cum-implementation partners. The work shall be awarded to the partner quoting the lowest cost for hardware and implementation.
- 10.6. Any customization requirements of the Reseller cum Implementation Partner shall be entertained by C-DAC only if a valid Reseller cum Implementation Partnership exists.
- 10.7. In the event of customisations requirements from clients, the same can be developed by the respective partners who got the tender order and C-DAC shall extend all necessary support in terms of interfaces and integration with C-DAC solution.

11. Deliverables on Partnership

On payment of the Reseller Registration Fee and signing the Reseller cum Implementation Partnership agreement with C-DAC, the following list of deliverables shall be provided by C- DAC to the Reseller cum Implementation Partner for product marketing support of C-DAC Virtue.

- 1. Reseller cum Implementation Partnership Agreement
- 2. Reseller certificate



- 3. Brochure softcopy
- 4. Technical Manual-(Hardware and Software Specification to run the applications)
- 5. User Manual
- 6. Product Training
- Licenses/products on payment of 40% of order value. The remaining 60% of payment after installation & training at the user site.

12. Training for Reseller cum Implementation Partners

- 12.1. Upon 100% payment of the reseller registration fee (and 40% in the case of startup companies), training for product marketing shall be imparted by C-DAC to the reseller.
- 12.2. The software installation, configuration, and administration training shall be provided once they have received the first order. Handholding for implementation of first order shall be provided by C-DAC.
- 12.3. The training as mentioned in clause 12.2 above shall be conducted at C-DAC(T) premises/online mode
- 12.4. In case of outstation, in person trainings, the travel, boarding and lodging expenses of the trainee(s) during the period of training shall be borne by the Reseller cum Implementation Partner.
- 12.5. For training requested outside C-DAC (T) premises air travel, boarding and lodging charges of C-DAC (T) officials shall be borne by the Reselling Partner. Nomination of the C-DAC trainers and period of stay for outstation training will be decided by C-DAC on mutual consultation, depending on the type of training requested. Online training may also be facilitated on request.
- 12.6. Additional training may also be given by C-DAC either at the premises of C-DAC (T) or at the location identified by the Reseller cum Implementation Partner on mutually agreed terms and conditions.

13. Technical support

- 13.1. The first deployment shall be supported by C-DAC. During the license period, C DAC shall offer remote assistance to the Reselling Partner for the implementation process. This installation support will be provided to the Reseller cum Implementation Partner up to a maximum of two sites.
- 13.2. L1, L2 support is to be provided by the Reseller cum Implementation Partner.C-DAC shall provide L3 support and patches and upgrades from time to time.



- 13.3. If any onsite support is requested by the Reseller cum Implementation Partner,C DAC shall support on mutually agreed terms and conditions.
- 13.4. For onsite support outside C-DAC premises travel, boarding and lodging charges of C-DAC officials shall be borne by the Reseller cum Implementation Partner. Size of the C-DAC team and period of stay for outstation support shall be decided by C-DAC on mutual consultation, depending on the type of support requested.

14. Cost for Registration of Reseller

- 14.1. The products shall be commercialized through Reseller cum Implementation Partners by paying a reseller registration fee, signing the Reseller cum Implementation Partnership agreement and then subscribing the deployment license from C-DAC during the period of validity of the partnership.
- 14.2. The Reseller cum Implementation Partnership with C-DAC requires Reseller cum Implementation Partners to pay a reseller registration fee plus applicable taxes, for the marketing and implementation of C-DAC Virtue. Only Reseller cum Implementation Partners who have a valid partnership with C-DAC are eligible to subscribe to the software product license for C-DAC Virtue.
- 14.3. The fixed Reseller Registration Fee can be found in Table [2]

Category	Reseller Registration Fee (in Rs.)	Payment Terms (non refundable)
Category -III Industry/Other Companies	Rs. 50,000.00 + GST	To be paid at the time of signing of Reseller cum Implementation Partnership agreement with C-DAC.
Category -II MSME	Rs. 30,000.00 + GST	To be paid at the time of signing of Reseller cum Implementation Partnership agreement with C-DAC.
Category -I Startups	Rs. 15,000.00 + GST	To be paid at the time of signing of Reseller cum Implementation Partnership agreement with C-DAC.

Table 2

For any technical queries please contact:

C-DAC, Chennai

eMail: cloudteam-chn@cdac.in

Contact Number: 044 2254 2226 (Mon - Fri 9:30 AM -6:00 PM)



Annexure -I

Details of the Reseller cum Implementation Partner

Name of the Organization & Website deta	Name of the Organization & Website details:					
2. Name of the Contact Person: Address:						
Mobile: Landline: Fax:	Mobile: Landline: Fax:					
E-Mail:						
Year of Incorporation:						
4. Type of Organization	Type of Organization					
a. Public Sector/ Limited/Private	a. Public Sector/ Limited/Private Limited/Partnership/Proprietary/					
Society/MSME/Start Up/Any other						
b. Whether 'Foreign Equity Participal	tion (Please give name of foreign					
equity participant and percentage	equity participant and percentage thereof)					
c. Names of Directors of the Board/ F	c. Names of Directors of the Board/ Proprietors					
d. Name and address of NRI(s), if an	d. Name and address of NRI(s), if any					
5. Category of the firm: Large/Medium/Small	I scale unit /others/StartUP					
6. Address of the Registered Office: (Include	e Certificate of Registration)					
7. The organization must be a firm/compa	The organization must be a firm/company/SME/startup/R&D company					
incorporated in India. Please attach vali	d proof of registration					
8. For Industries, the turnover is to be supp	ported by financial statements of					
accounts/ Annual reports duly certified by	accounts/ Annual reports duly certified by a Chartered accountant/ Balance					
sheets of last 2 years/ Income tax returns	sheets of last 2 years/ Income tax returns for the last 2 years period.					
9. Number of Offices with addresses (Exc	cluding Registered Office): India,					
Abroad:						
10. Certificate of registration						
11. Permanent Account Number						
12. GST Reg. No.	GST Reg. No.					
13. ISO or any equivalent Certification	ISO or any equivalent Certification					
B. OTHER REQUIREMENTS (documents	OTHER REQUIREMENTS (documents may be provided wherever					
available)						
14. The total manpower strength at various le	evels to be furnished					
15. The in-house technological expertise avai	ilable to be furnished, if available					



16.	List of products/technologies worked with as regular activity in last three
	years. Give the list of products/technologies with general specifications and
	the customers.
17.	List of PSUs/Govt. customers
18.	The details of sales and marketing to be furnished
C.	Expression of Interest: Spell out the extent of interest and envisaged
	market potential

I affirm that the information provided above is accurate to the best of my understanding. I confirm that we have fully understood the terms and conditions, as well as the costs of the products. As a prospective Reseller cum Implementation Partner of C-DAC, we are committed to actively promoting and implementing these products.

DI.	D (
Place:	Date:	

Signature with Name & Seal: