



**SIMA** v3 is a secure on-premise server appliance (upto 2-redundant server nodes, Software Defined Storage (SvSAN) with VMware Managed Services.

**SIMA** v3 is designed to assist in

- Always up-to-date Security
- Efficient provisioning, monitoring, SDN and WAN optimisation
- Minimise conventional devices using Virtual Appliances for AD/DNS/File/Print/WLAN/Firewall/vPBX/DVR and MPLS Routers.
- Flexible Cloud based Management
- SaaS based Service Delivery ensures Un-Interrupted Intelligent information infrastructure designed for
- Emerging Enterprises(SME)
- Educational Institutions
- Branch offices/Small Campus
- Factory floors/Edge/IoT

SIMA v3-is a purpose-built Simple, Secure and long-lasting solution.



## EXPERTISE



Resilience requires a balance of security capabilities

RCV innovations improves

**RESILIENCE** in IT Infrastructure and simplifies the service delivery to our customers by virtue of our virtualisation and cybersecurity competence, cloud experience and partnership with reputed technology companies.

Our CISSP and VMware certified professionals assist customers and partners in **CyberSecurity Assessments, ISO 27001 Security Audits, VMware SDDC Architecture (NSX/vSAN/vRealize), Advanced Systems Integration, Testing, VMware Authorised Training and Supplementary Support Services.**

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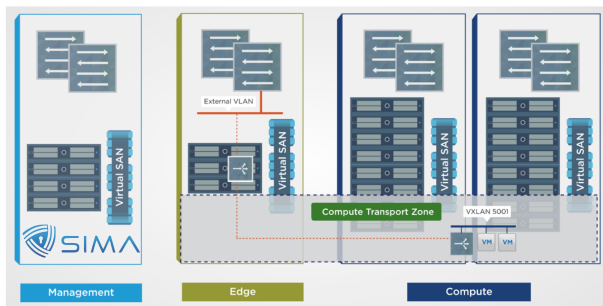
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**UNINTERRUPTED  
INFORMATION  
INFRASTRUCTURE  
MADE EASY**





### VMWARE VALIDATED DESIGN

Delivering DataCenter Resilience with Exceptional Build Quality at affordable price - **SIMA V5** is a true hallmark of RCV's CyberSecurity Innovations, VMware and Intel engineering genius.

**SIMA**-Securing Infrastructure Management Appliances builds on proven VMware Validated Design approach of separating Management Pod from Compute, Storage and Edge Pods in a SDDC.

A Phased implementation enabling you to:

**Virtualize & Isolate** the management/security appliances and services

**Enrich** asset, application and storage intelligence

**Envision** alternate security topology options

**Programmable** Cloud Automated DC and DR

**Traceable, Versioned & Audit-Ready** Infrastructure with context sensitive logging & Reporting

**SIMA** -Integrated hardened hardware with

- Infrastructure Automation for **Primary site assured recovery**
- Pre-Configured **VMware Management/ Security Appliances and Microsoft Services**
- **Configuration versioning** for deployment automation and audit-readiness
- Advanced **managed services**

## SECURE MANAGEMENT INFRASTRUCTURE

RCV innovations offers hybrid cloud solutions encompassing pre-configured servers, storage, network and cybersecurity modules. We assist you to build secure Infrastructure management competency with design, implementation and training services. Our flexible integrated configurations fit datacenter, branch office/campus/edge/IoT and workplace endpoint needs.



### DATACENTER: **SIMA V5**

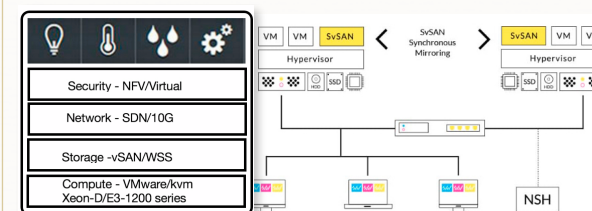
**SIMA V5** is upto 4-node **SDDC Management Pod** appliance is pre-engineered building block with Automated Provisioning, Orchestrated Disaster Recovery, Resilient(HA) Physical Network/ Secure Logical Network, Application Quality of Service, Streamlined Operations. We ensure Compliant, Traceable and Audit-Ready Infrastructure for Mid-Size Enterprise and Service Providers for **cybersecurity exceeding the compliance needs**.



Secure Data Centre Management on **VMware SDDC**  
**Certified Infrastructure Engineered by Intel/HP/Dell/Cisco**

### CAMPUS/EDGE/I-O-T: **SIMA V3** FROM RS. 2,99,999/-

**SIMA-v3** is a clustered server appliance for managing virtualized infrastructure management appliances. It is SvSAN based 2-node cluster with 10 gbps network VMware certified infrastructure backed by enterprise class support. SIMA-v3 consumes upto 60% less energy, is provisioned up to 50% faster and is easier to secure at up to 50% total cost of ownership compared to a traditional network closet with **SIMA** for **branch office/campus/edge/IoT use**.



Always up-to-date Security, 2-Node **SIMA** HA Clustering, Automated Provision, svSAN storage and Remote Monitoring

### END POINT: **SIMA EP**

**SIMA** EndPoints are pre-configured Intel NUC with ThinLinux/Dell Wyse thin-clients secured with centralized management and pro-active support using **SIMA v3/v5 platforms**. It is big on security and available with infinitely flexible options. SIMA EndPoint comes with 2 GB RAM or higher, Gigabit Ethernet and 4GB or higher storage to build security-conscious workplace for customers. Some Endpoints can be upgraded to Wireless + Bluetooth connectivity.



Secure, Compact, Powerful thin clients from Intel & Dell-Wyse