

## Collax V-Family Advantages

- › Minimise total operating expenditure
- › Maximise reliability
- › Simple & flexible user interface
- › No costly HA SAN requirements
- › No 'Single Point of Failure' built-in
- › Optimal hardware utilisation
- › Maximise performance
- › Low administrative overhead
- › Very simple licensing model

## Comparison: 2-Node Cluster

	Collax	Market Leader
Number of Nodes	2	2
Min. Hardware	2	at least 4*
Number of GUIs	1	at least 2
Built-in Highly Available Administration	Yes	No
Built-in High Availability Shared Storage (SAN)	Yes	No
Min. Networks Required	2	at least 3

\* 2 Nodes, 1 Management-Server, 1 SAN-Server

## Collax Partner Success comes from strong partnerships

Collax provides a wide variety of server solutions focusing on small to mid-sized companies. It utilises a modular approach that facilitates the production of tailored servers. This approach also protects against the future with solutions that grow as demand changes.

The wide-reaching and highly educated Collax partner network is there to support you and all your needs. Whether you are planning your IT infrastructure, expanding or just looking to augment/upgrade, you are never far away from help and guidance.



If you are interested in the Collax V-Family and would like to find out more we are happy to talk to you in person, free of charge or commitment:



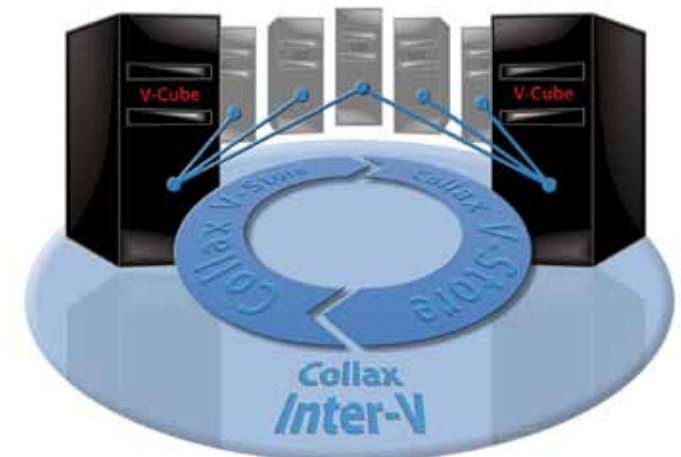
## Collax V-Family High Availability at an unbeatable price

The Collax V-Family increases the availability (up-time) of your servers; increases the utilisation of your hardware and significantly lowers investment and operating costs. Now smaller and mid-sized companies can finally take advantage of true High Availability and Clustering.

The Collax V-Family consists of three modules:

- › **Collax V-Cube:** One of the most efficient virtualization servers on the market
- › **Collax Inter-V:** Easy to use and reliable cluster management
- › **Collax V-Store:** Very cost-efficient, highly available shared storage ("Embedded SAN" technology)

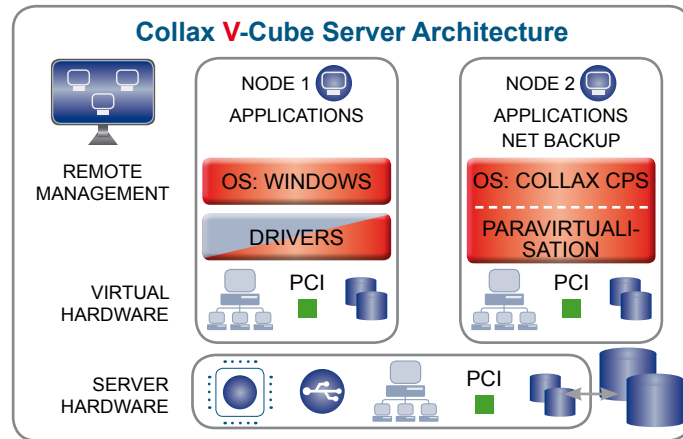
## Collax V-Family



## Collax V-Cube

**Optimal utilisation of resources –  
Reduction of total operating costs –  
Increased flexibility**

The Collax V-Cube is a highly efficient virtualization server that can run server servers of varying operating systems within a single physical machine. This facilitates server consolidation, centralised and simplified administration and ultimately the reduction of total operating costs.



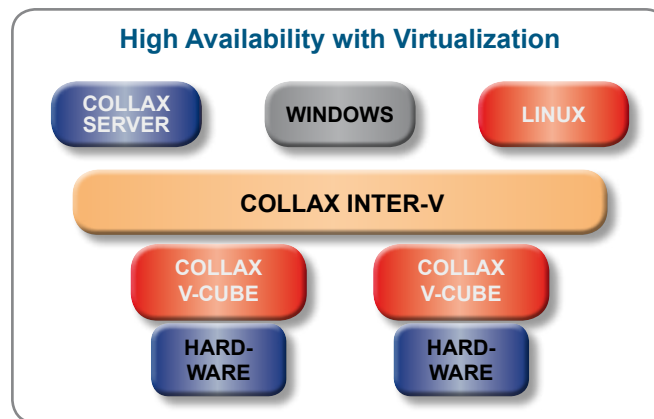
### Features:

- › Central management of all virtual guests
- › Wizard driven virtual servers generation
- › Direct and remote administration
- › Server migration tools
- › Choice of virtual image type
- › Templates and cloning of images for turbo-deployment
- › Virtualisation of: Hardware, networks, storage etc.

## Collax Inter-V

**High Availability at an unbeatable price – Reliability – Distribution of servers to meet resource demands**

The Collax Inter-V lets you cluster two or more Collax V-Cubes. This cluster then lets you move virtual servers freely between the nodes (automatically or manually) resulting in better utilisation of your hardware and optimal performance of the servers. If a node was to fail then all the virtual servers on that node would automatically restart on working nodes thus ensuring negligible downtime.



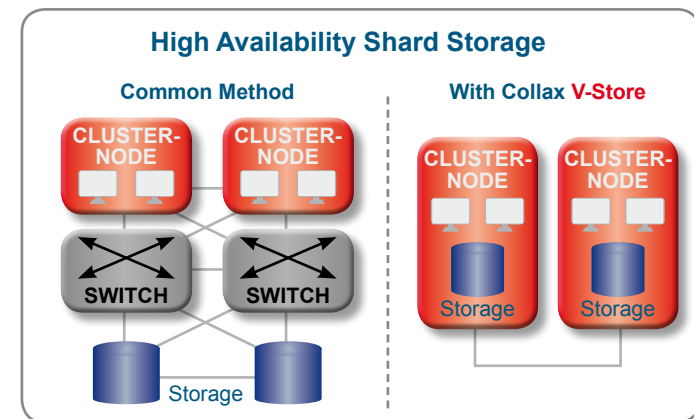
### Features:

- › Simple installation
- › Browser driven central administrative
- › High Availability
- › Live migration
- › SAN or Collax V-Store support
- › Bundling of network connections

## Collax V-Store

**Embedded SAN technology that maximises performance – No additional expensive hardware requirements**

All High Availability Cluster solutions require highly available shared storage, but rather than an expensive external SAN device Collax offers an alternative: The Collax V-Store. This intelligently utilizes the hardware already present in the Collax V-Cubes. When data is written to one node's Collax V-Store it is instantly replicated on the other. This results in local access speeds together with high availability shared storage with no extra hardware requirements.



### Features:

- › Simple installation
- › Embedded SAN - no additional hardware requirements
- › Bundling of network connection
- › High availability of all data
- › High access speed