



why invest in virtualization?

We've established best practices and proven methodologies to ensure your virtualization solutions are well-designed and deployed.

- + Run multiple operating systems on a single computer including Windows, Linux and more.
- + Let your Mac run Windows creating a virtual PC environment for all your Windows applications.
- + Reduce capital costs by increasing energy efficiency (Green IT) and requiring less hardware and increasing your server to admin ratio
- + Ensure your enterprise applications perform with the highest availability and performance
- + Build up business continuity through improved disaster recovery solutions and deliver high availability throughout the datacenter
- + Improve enterprise desktop management & control with faster deployment of desktops and fewer support calls due to application conflicts

Our consultants are trained and certified to deliver virtualization solutions, which include [server consolidation and containment](#), [hosting](#), [disaster recovery](#) and [business continuity](#).

business continuity and disaster recovery

We are committed to developing reliable datacentre solutions that minimize a customer's Total Cost of Ownership. Virtualize your datacentre and make it easier to build solutions.

- + **data protection** – recover data quickly and easily, simplify comprehensive protection, and enable reliable, non-disruptive backup
- + **high availability** – slash planned downtime, prevent unplanned downtime, and recover rapidly from outages
- + **Disaster Recovery** – recover from disasters rapidly, reduce the cost of disaster recovery, and simplify your disaster recovery process

hosting

One of our core competencies is to provide customers infrastructure hosting services from our datacentre. We extend the benefits of virtualization to our customers by delivering hosted virtualized-based services such as:

- + utility-based computing – customers can draw capacity as needed from our flexible pool of IT resources
- + virtualized dedicated hosting customers can host a single virtual machine on a dedicated server to dramatically increase security, availability and responsiveness
- + server-based desktop management hosting virtual machines at the datacentre allows customers to gain access to their thin-client desktops with zero maintenance
- + **Disaster Recovery** – we leverage exclusive virtualization features such as live migration of virtual machines to help customers maximize and recover in minutes from unplanned outages.

server consolidation and containment

Eliminate server sprawl and cut costs with virtualization software's server consolidation and containment solutions.

- + reduce hardware and operating costs by as much as 50%
- + reduce the time it takes to provision new servers by up to 70%
- + save \$3,000+ per year for every server workload virtualized
- + increase utilization of existing hardware up to 80%



software lifecycle automation

From development and test, through integration, staging, deployment and management, virtualization solutions like VMware offer a comprehensive framework for virtual software lifecycle automation that streamlines these adjacent yet often disconnected processes, and closes the loops between them. We can help you build on your virtualization solutions like VMware with their integrated components, which work together to form a complete, closed-loop system for software lifecycle automation.

desktop manageability and security

Virtualization can help you with your desktop manageability and security challenges by securing unmanaged endpoint PCs, securing data on PCs, enabling remote access, consolidating desktops, and centralizing management of desktop computing resources. We can help you leverage the power and versatility of virtual machines to meet your desktop needs.

how we can help you get the ball rolling

We offer virtualization services and products, including:

- + assessments
- + planning & design
- + implementation
- + training
- + support

If your company is interested in virtualization products like VMware and its related services, we can quickly demonstrate or establish an evaluation in your environment.

Contact your Loop sales rep today for more information and pricing.

about Loop

Loop Enterprise Inc. was founded in March 1995 in response to the IT industry demand for a single-point solution provider who understands workflow. Loop's team of professionals focus on implementing hardware/software solutions that increase productivity and minimize downtime and cover all technologies, from networking and server infrastructure to overall workflow.

Over the years, Loop has expanded its product and service offerings and continues to do so today in order to proactively respond to client needs, providing them with products and services that ensure optimal and uninterrupted levels of productivity.

Loop also specializes in customized training for software applications and has several certified trainers on staff as well as a network of training partners. Training needs are assessed on a client by client basis and the content and format of each training session is developed to address the client's specific requirements.

Loop is not only an IT product and service provider, Loop is an IT partner who strives to deliver a personalized service to each and every client and become part of the client's ongoing success.