Overview

Digital transformation is indeed happening and rapidly transforming the way we live and work. Pull out your smart phone and you can do basically anything you want: transportation, shopping, chatting, blogging, you name it. Applications of all kinds are enabling people and businesses to get things done more quickly and more efficiently. These applications are more and more likely to be architected in distributed microservices, built and run on cloud-native infrastructure. Data center infrastructure must keep evolving to keep up with the velocity of application change. That's why Sangfor NG-CDI comes to the play.

Architecture of Sangfor NG-CDI

[Diagram of Sangfor NG-CDI architecture]

- Portal
- API Layer
- Kubernetes
  - Service mgmt.
  - Container mgmt.
  - Canary release
  - VM mgmt.
  - Load balancing
  - Security check
  - Auto-scaling
  - Service registry
  - Monitoring & logging
  - Microservice governance
  - Flow control
- Compute
  - Docker
  - KVM
- Storage
  - Object File
  - Block
- Network
  - Virtual Network
- OS
Cloud-Native in Mind
Kubernetes is built into the kernel and containers are supported natively on NG-CDI

Unified Platform
NG-CDI provides unified management, networking, storage, monitoring and logging for both VMs and containers, namespace-based management gives users application-centric agility

Application Store
Expedite application deployment by packaging your application containers and VMs into Helm templates, offering 1-click application deployment experience

Intrinsic Security
End-to-end cloud-native security scheme to maximize the security of your infrastructure and applications, from inside out

Use Cases

01
Legacy data center transformation
Future proof your data center infrastructure with the modern software-defined infrastructure that is cloud-native, scalable, reliable and secure

02
Transition from traditional apps to modern cloud apps
Smooth your transition from traditional VM-based apps to modern containerized apps with unified platform to support your business of the past and future

03
Build and run new cloud-native applications
Develop, run and manage your cloud-native applications on NG-CDI with confidence and efficiency

marketing@sangfor.com  www.sangfor.com
## Benefits

### Business Centric

- Application-centric management delivers outstanding business agility
- Run any app that your business favors, be it VM-based or container-based
- Adaptive infrastructure with Kubernetes conformant API

### Secure and Resilient

- Comprehensive stack of security with end-to-end protection
- Built-in infrastructure reliability with HA, backup and DR
- Platform-level resiliency with automated self-healing capabilities

### Cost-saving

- Start from two nodes and scale out on demand
- Unified platform for both legacy and modern applications
- Easy-to-use GUI-based management simplifies O&M

More information about Sangfor NG-CDI can be found on [https://www.sangfor.com](https://www.sangfor.com)