



Finance

SBI-SG

Page 01 Cover

Page 02 Introduction

Page 03 Challenges & Objectives

Page 04 Solution & Benefits

SBI-SG







- SBI-SG Global Securities Services Pvt. Ltd (SBISGGSS), is a joint venture between State Bank of India (SBI) and Societe Generale Securities Services (SGSS). This Joint venture has been set up to offer high quality Custody Services, Fund Accounting & Fund Administration, Risk Analysis & Performance Measurement and Registrar & Transfer Agency Services to domestic investors like Financial Institutions, Mutual Funds, Insurance Companies, Pension Funds, Portfolio Management Services, Private Banks, Corporates, Brokers and overseas investors like Global Custodians or Foreign Institutional Investors in the Indian Securities Market.
- The joint venture is leveraging SBIs strength in the Indian financial sector and SGSS is contributing its recognized experience and best practices as one of the leading global custodians providing securities services across 80 countries worldwide
- It is a state-of-the art service delivery with total focus on rendering world class service to all the major players in the Securities Industry in India.

SBI-SG



CHALLENGES IN ENVIRONMENT.....

- Multiple footprints in Datacenter
- **Complex management**
- No redundancy, more downtimes
- Multiple vendors with multiple technologies

Design and implement effective solution

HCI Solution to achieve objectives

PROGRAM OBJECTIVES_____

- Make infrastructure compact but more productive
- Simple management, User friendly platform
- Robust, high scalable platform with high availability.
- Single OEM for complete platform

Reduction in capital investment as well operation al cost

SBI-SG



SOLUTIONS

- Complete infrastructure study to understand improvement scope
- Virtualization solution with HCI platform
- Hyperconverged platform to reduce complexity and reduce dependency on multiple vendors.
- Prod, DR & UAT environment to fulfill client's requirements.

BENEFITS

- Greater workload mobility, increased performance and availability of resources, automated operations.
- Reduced capital and operating costs.
- Minimized or eliminated downtime.
- Increased IT productivity, efficiency, agility and responsiveness.
- Faster provisioning of applications and resources.
- Greater business continuity and disaster recovery.
- Simplified data center management.
- User friendly, simpler to manage and less costly to own and operate.