Architecture Guide

Cisco Public



SAFE Architecture Guide

Places in the Network: Secure Data Center

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Overview

The Secure Data Center is a place in the network (PIN) where a company centralizes data and performs services for business. Data centers contain hundreds to thousands of physical and virtual servers that are segmented by applications, zones, and other methods. This guide addresses data center business flows and the security used to defend them.

The Secure Data Center is one of the six places in the network within SAFE. SAFE is a holistic approach in which Secure PINs model the physical infrastructure and Secure Domains represent the operational aspects of a network.

The Secure Data Center architecture guide provides:

- · Business flows for the data center
- Data center threats and security capabilities
- · Business flow security architecture
- Design examples and a suggested components

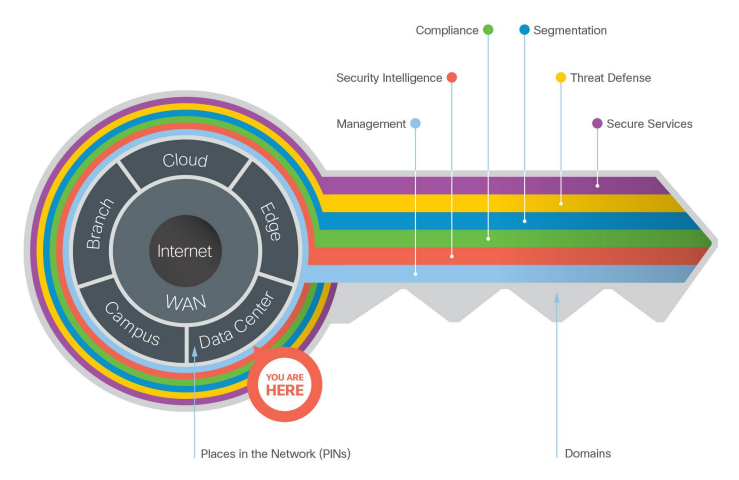


Figure 1. SAFE provides the Key to simplify cybersecurity into Secure Places in the Network (PINs) for infrastructure and Secure Domains for operational guidance.

SAFE simplifies security by starting with business flows, then addressing their respective threats with corresponding security capabilities, architectures, and designs. SAFE provides guidance that is holistic and understandable.

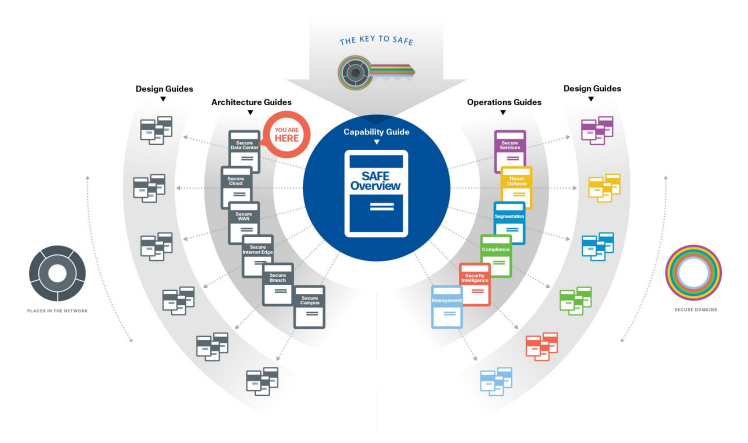


Figure 2. SAFE Guidance Hierarchy

Business Flows

The Secure Data Center provides business services to the company's users. It is the central destination and transit area that ties the company business flows together.

- Internally, employees in the branch, campus, and remote locations require access to applications, collaboration services (voice, video, email), and the Internet. Systems communicate east/west within and between data centers.
- Third parties, such as service providers and partners, require remote access to applications and devices.
- Customer guest traffic transits the network en route to the Internet edge.



Figure 3. Data center business use cases are color coded to define where they flow

Functional Controls

Functional controls are common security considerations that are derived from the technical aspects of the business flows.

Functional Control	Definition
Secure Applications	Applications require sufficient security controls for protection.
Secure Access	Servers and devices securely accessing the network.
Secure East/West Traffic	Data moves securely; internally, externally, or to third-party resources.
Secure Remote Access	Secure remote access for employees and third-party partners that are external to the company network.
Secure Communications	Email, voice, and video communications connect to potential threats outside of company

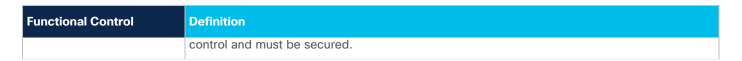




Figure 4. Data center business flows map to functional controls based on the types of risk they present.

Capability Groups

Data center security is simplified by grouping capabilities into three groups which align to the functional controls: Foundational, Business, and Access.

Each flow requires the access and foundational groups. Business activity risks require appropriate capabilities to control or mitigate them as shown in Figure 5, which often reside within the data center. User clients and devices also require security, but are non-data center capabilities.

For more information regarding capability groups and functional controls, refer to the SAFE overview guide.

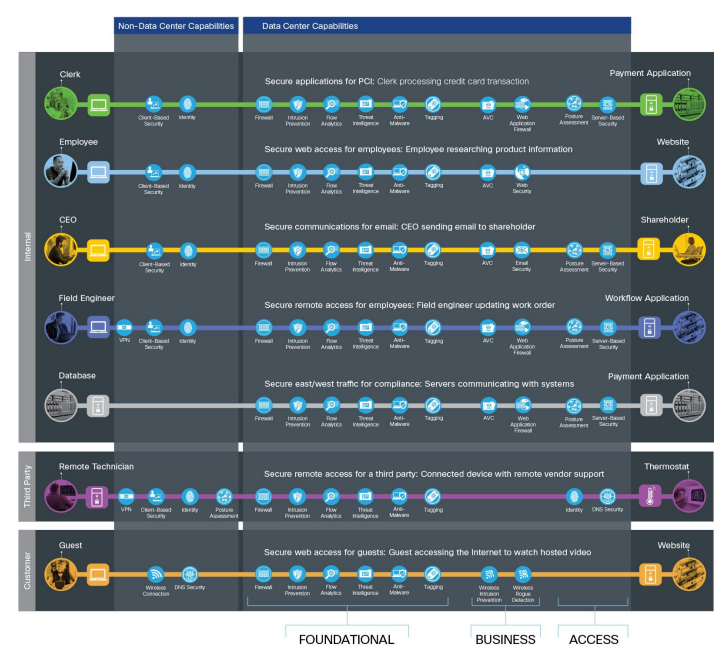


Figure 5. The Secure Data Center Business Flow Capability Diagram

Secure Data Center threats and capabilities are defined in the following sections.

Threats

Data centers contain the majority of business information assets and intellectual property. These are the primary goals of targeted attacks and require the highest level of investment to secure. The data center has four primary threats:

Data extraction (data loss)

The unauthorized ex-filtration or theft of a company's intellectual property, innovation, and proprietary company data.

Unauthorized network access

Unauthorized access gives attackers the potential to cause damage, such as deleting sensitive files from a host, planting a virus, and hindering network performance with a flood of illegitimate packets.

Malware propagation

Assets in the data center are targets for east/west contamination between servers, and north/south from employees, partners, or customer devices on the network. Applications that process credit card transactions and Internet of Things devices are the most prevalent targets.

Botnet cultivation

The resources of a server farm are a valuable target for botnet cultivation. Botnets are networks made up of remote controlled computers, or "bots." They are used to steal data, send spam, or perform other attacks.



The defense is explained throughout the rest of the document.

Security Capabilities

The attack surface of the data center is defined by the business flows, and includes the people and the technology present. The security capabilities that are needed to respond to the threats are mapped in Figure 6. The data center security capabilities are listed in Table 1. The placement of these capabilities is discussed in the architecture section.

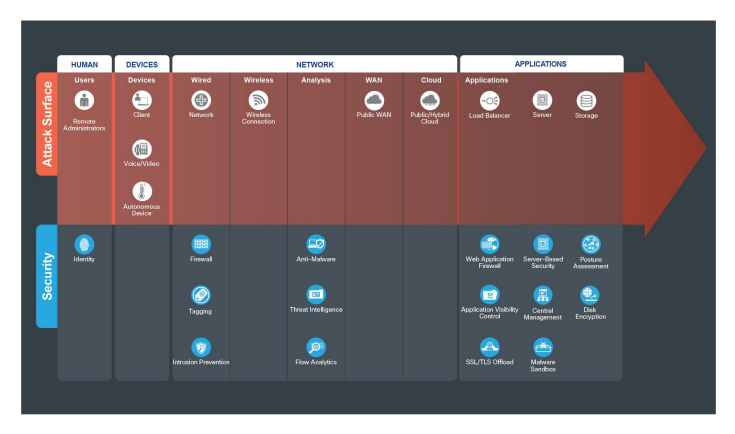


Figure 6. Secure Data Center Attack Surface and Security Capabilities

The suggested products that implement these capabilities can be found in Appendix B.

Human Attack Surface



Users: Employees, third parties, customers, and administrators.

Security Capab	ility	Threat	
	Identity: Identity-based access.		Attackers or disgruntled admins accessing restricted information resources.

Network Attack Surface - Wired Network



Wired Network: Physical network infrastructure; routers, switches, used to connect access, distribution, core, and services layers together.

Security Capability		Threat	
	Firewall: Stateful filtering and protocol inspection between segments in the data center.	X	Unauthorized access and malformed packets between and within the data center.
	Intrusion Prevention: Blocking of attacks by signatures and anomaly analysis.		Attacks using worms, viruses, or other techniques.
	Tagging: Software-based segmentation using Endpoint Groups (EPGs)/TrustSec/VLANs.	X,	Unauthorized access and malicious traffic between segments.

Network Attack Surface - Analysis



Analysis: Analysis of network traffic withing the campus.

Security Capability		Threat	
	Anti-Malware: Identify, block, and analyze malicious files and transmissions.	X.	Malware distribution across networks or between servers and devices.
	Threat Intelligence: Contextual knowledge of existing and emerging hazards.		Zero-day malware and attacks.
	Flow Analytics: Network traffic metadata identifying security incidents.	**	Traffic, telemetry, and data exfiltration from successful attacks.

Applications Attack Surface - Applications



Management, servers, database, load balancer.

Security Capab	pility	Threat	
App	Application Visibility Control: Inspects network communications.	X	Unauthorized access and malformed packets connecting to services.

Security Capability		Threat	
6	Central Management: Company-wide management, monitoring, and controls.		Single target for complete company control and destruction.
	Malware Sandbox: Inspects and analyzes suspicious files.		Zero-day malware and attacks.
	TLS Encryption Offload: Accelerated encryption of data services.		Theft of unencrypted traffic.
	Web Application Firewall: Advanced application inspection and monitoring.	X,	Attacks against poorly developed applications and website vulnerabilities.

Applications Attack Surface - Storage



Storage: Drives, databases, media.

Security Capab	ility	Threat	
	Disk Encryption: Encryption of data at rest.		Theft of unencrypted data.

Applications Attack Surface - Servers



Security Capability		Threat	
	Server-based Security: Security software for servers with the following capabilities:		
	Anti-Malware: Identify, block, and analyze malicious files and transmissions.	X	Malware distribution across servers.

Security Capal	bility	Threat	
	Anti-Virus:	X	Viruses compromising systems.
	Cloud Security: Security services from the cloud	X.	Redirection of session to malicious website.
	Host-based Firewall: Provides micro-segmentation and policy enforcement.	X,	Unauthorized access and malformed packets connecting to server.
	Posture Assessment: Server compliance verification, authorization, and patching.	X,	Targeted attacks taking advantage of known vulnerabilities.
	Disk Encryption: Encryption of data at rest.		Theft of unencrypted data.
	Flow Analytics: Network traffic metadata identifying security incidents.	**	Traffic, telemetry, and data exfiltration from successful attacks.
	Application Dependency Mapping:	***	Exploiting a misconfigured firewall policy.
	Vulnerability Assessment and Software Inventory:		Exploiting unpatched or outdated applications.
	Process Anomaly Detection & Forensics:	**	Exploiting privileged access to run shell code.
	Tagging: Grouping for Software Defined Policy	X.	Unauthorized access and malicious traffic between segments.
	Policy Generation, Audit, and Change Management:	X	Targeted attacks taking advantage of known vulnerabilities.

Management



Management, Control, and Monitoring

Security Capal	pility	Threat	
	Analysis/Correlation: Security event management of real-time information.	***	Diverse and polymorphic attacks.
	Anomaly Detection: Identification of infected hosts scanning for other vulnerable hosts.		Worm traffic that exhibits scanning behavior.
	Identity/Authorization: Centralized identity and administration policy.		Single target for complete company control and destruction
	Logging/Reporting: Centralized event information collection.		Unauthorized network access or configuration.
	Monitoring: Network traffic inspection.	**	Traffic, telemetry, and data ex-filtration from successful attacks.
	Policy/Configuration: Unified infrastructure management and compliance verification.		Seizure of infrastructure or devices.
	Time Synchronization: Device clock calibration.	**	Misdirection and correlation of attacks.
	Vulnerability Management: Continuous scanning, patching, and reporting of infrastructure.		Unauthorized access to system-stored data.

Architecture

SAFE underscores the challenges of securing the business. It enhances traditional network diagrams to include a security-centric view of the company business. The Secure Data Center architecture is a logical grouping of security and network technology that supports data center use cases. It implements a traditional access/distribution/core network architecture as well as application-centric server farm.

SAFE business flow security architecture depicts a security focus. Traditional design diagrams that depict cabling, redundancy, interface addressing, and specificity are depicted in SAFE design diagrams. Note that a SAFE logical architecture can have many different physical designs.

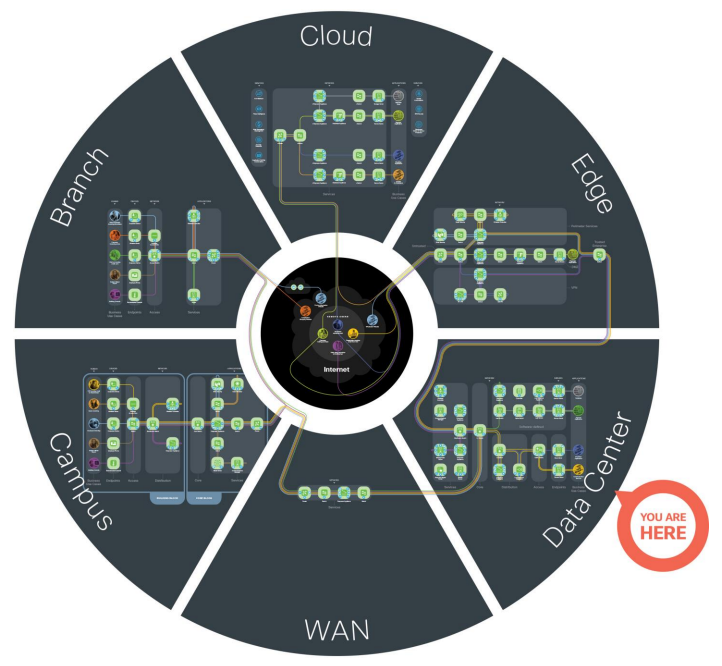


Figure 7. SAFE Model. The SAFE Model simplifies complexity across a business by using Places in the Network (PINs) that it must secure.

Secure Data Center

The Secure Data Center architecture has the following characteristics:

- · Visibility with centralized management, analytics, and shared services
- A core connecting distribution and application-centric layers

- · Redundant high-performance appliances for availability and maximum uptime
- Modular access and distribution layers which dynamically segment applications
- Software-defined network segmentation, orchestration
- Software-defined application segmentation
- Virtual servers requiring secure network access connectivity

Humans and devices are part of the attack surface, but are not part of the architecture within the data center. Data centers are often deployed within a campus or corporate headquarters.

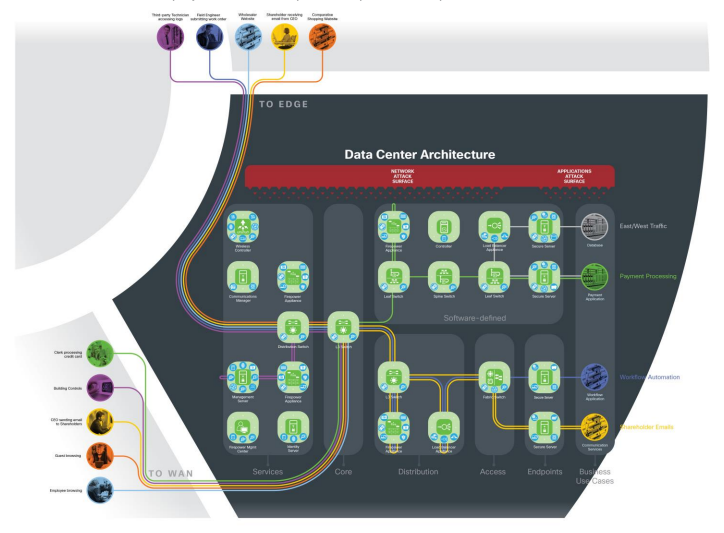


Figure 8. Secure Data Center. The Secure Data Center business flows and security capabilities are arranged into a logical architecture. The colored business use cases flow through the green architecture icons with the required blue security capabilities.

Attack Surface

The Secure Data Center attack surface (Figure 6) consists of Humans, Devices, Network, and Applications. A successful breach gives an attacker the "keys to the kingdom".

Security includes these considerations:

- · Human administrators are located outside of the data center
- Devices are autonomous vs. operated by users
- Network security is enhanced by comprehensive physical security
- Applications and data contain vital company information
- Hosted by company-wide, centralized management
- Application orchestration centralizes control of security, network, and server elements into a single critical target

The sections below discuss the security capability that defends the threats associated with each part of the surface.

Humans

Typically, humans in the data center are administrators. No amount of technology can prevent successful attacks if the administrators themselves are compromised.

Administrators that are disgruntled (fired, demoted, bullied, ideology), compromised (blackmail, threats, bribery), or have had their credentials stolen (phishing, key logger, password reuse) are the single biggest risk in the security of a company.

Administrators have a higher level of access than normal users which requires additional controls:

- Two-factor authentication
- Limited access to job function
- Logging of administrator changes
- Dedicated, restricted workstations
- · Removal of old administrator accounts

Server farms that host Virtual Desktops (VDI) enable remote users to access shared resources for everyday applications and should be segmented appropriately.

Primary Security Capability Identity

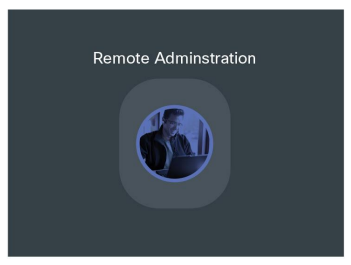


Figure 9. Business Use Case - Humans

Devices

The devices for the data center are tools that administrators use to control and monitor systems that maintain and secure the data center.

Remote administrators connect to centralized management systems using secure connectivity with strong encryption (SSH, TLS, VPN) and multi-factor authentication from a variety of devices.

Control and monitoring systems (e.g., HVAC, power distribution, fire control) provide services to the data center and attach

Administrator systems and autonomous IoT devices connect to the services layer or the adjacent campus network, not in the server farm of the data center. Capabilities provided there must implement posture assessments, patching, and enhanced security controls which should be enforced for these devices. Access policies that must be applied to administrator devices include time of day, geography, and role.in the services layer.

Compromising these systems is a direct threat to the data center (e.g., if you turn off the A/C, you will burn up the servers—a Denial of Service attack).

The capabilities to protect these devices are found in the associated campus network that the data center is deployed within.

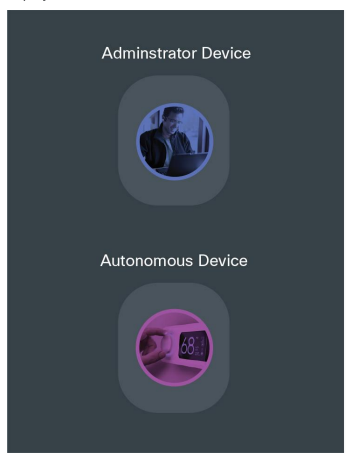


Figure 10. Data Center Devices

Network

The access/distribution/core is classic network hierarchy. These layers provide a method which discretely separates services for business-based traffic into flows, and allows scale as services are moved, added, or changed. Application-centric infrastructure enhances policy enforcement through orchestrated, software-defined segmentation across a flat topology. These organizations simplify network troubleshooting and segment traffic for security. Visibility into these flows using flow analytics provides insight to protect against data extraction.

Access Layer

The access layer is where servers are attached to the network. Its purpose is to enforce compliance to policy and prevent unauthorized network access.

Flow analytics provide visibility to network traffic and enable the identification of anomalies. Anomalous behavior and other attacks can then be quarantined appropriately.

This layer connects to the distribution layer.

Distribution Layer

Distribution layers segregate network traffic between the access layer and the core layer.

They provide scalable services to the access layer and endpoints (e.g., firewall, intrusion prevention, load balancing, TLS offload). High-speed access and availability are the primary design considerations.



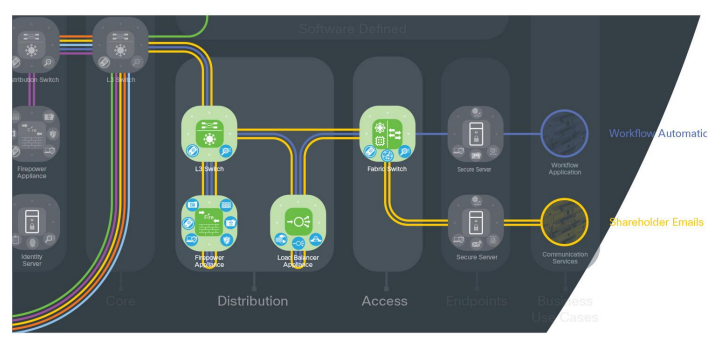


Figure 11. Distribution and Access Layers

Software-defined Layer

The Software-defined Data Center (SDDC) is a layer in the data center with an open, programmable fabric which enables automation, agility, security, and analytics. It integrates virtual and physical workloads in a multi-hypervisor fabric to build a multi-service, hybrid, or cloud data center. The configurable fabric consists of discrete components that operate as compute, storage, networking, security, and availability, but is provisioned

and monitored as a single entity. It enhances policy enforcement through orchestrated, software-defined segmentation across a flat topology, enabling better business agility.

Segmentation is implemented by grouping endpoints, and services are applied to traffic between groups using contracts to prevent unauthorized network access.

Leaf and spine layers connect the core to the servers. These provide a distribution method of services that discretely separates business-based traffic into flows based on applications, and allows scale as services are moved, added, or changed.



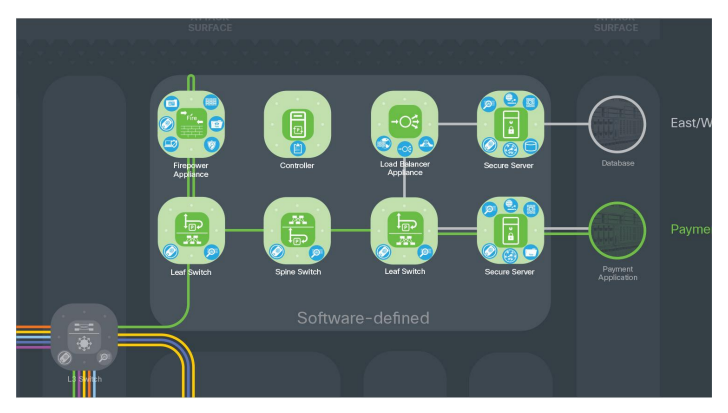


Figure 12. Application-Centric Infrastructure Leaf and Spine

Core Layer

The core network provides high-speed, highly redundant connectivity to route packets between distribution-layer devices and different areas of the network.

The location of deployment varies from small to large companies, where the data center is deployed within a campus or independently of other PINs.

The core layer requires flow analytics for visibility, and tagging for segmentation.

Primary Security Capability





Flow Analytics

Tagging

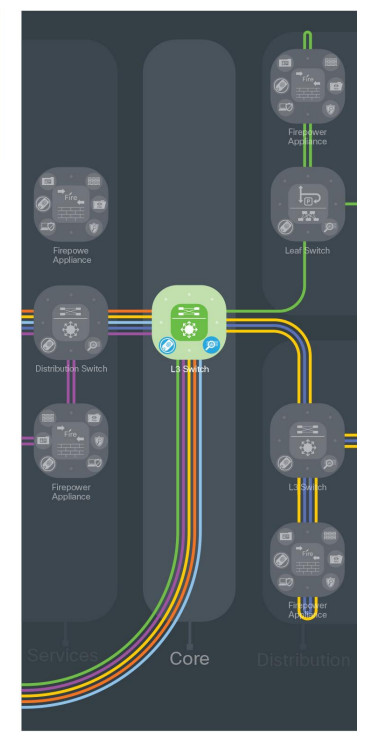


Figure 13. Core Layer

Applications

Services Layer

The services layer is a special collapsed distribution and access layer within a data center. It hosts supporting capability services for the data center and other places in the network. A high-security section contains the management, monitoring, and communications infrastructure. Unified wireless controllers, WIPS, and voice systems are also centrally managed for other PIN locations.

Independent management networks and data center devices connect here (e.g., HVAC, security cameras, power control systems).



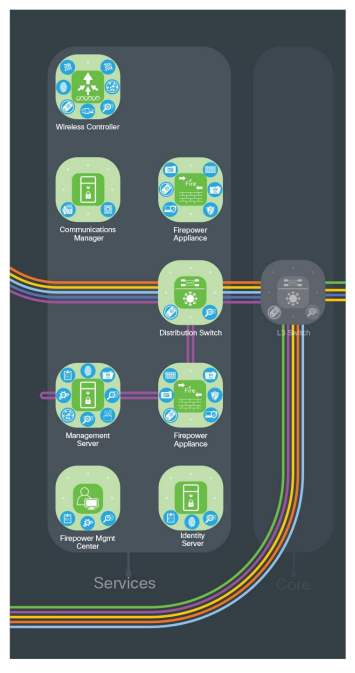


Figure 14. Services Layer

Common Services Layer

The services layer also hosts many common services utilized across the company. Identity management using products like Cisco Identity Services Engine (ISE) is integrated with common identity platforms such as Microsoft Active Directory to better manage identity-based access and control policies. Network devices use protocols such as RADIUS and TACACS to securely authenticate administrators to these services when managing infrastructure.

Time synchronization within a company is a fundamental necessity for security certificate exchange and accurate log/event correlation.

Host and domain name resolution services are often directed to the Internet in branch locations. But in the data center, local servers are deployed for security and speed of replies.



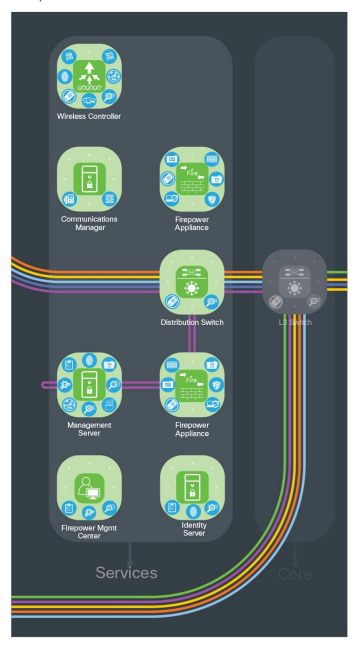


Figure 15. Common Services Layer

Endpoints Layer

Servers are the business flow endpoints in a data center that host web services, applications, and databases. Collectively these clusters or farms provide capabilities beyond a single machine, and often consist of thousands of computers. To ensure reliability they include redundancy with automatic fail-over and rapid reconfiguration.

Malware propagation, botnet infestation, and a large attack surface are threats targeting servers.

Server-based security is achieved through deployment of host-based firewalls, anti-malware, and anti-virus products in addition to software sensors which add visibility, enforcement, and package management such as Cisco Secure Workload (Tetration).

East/west traffic refers to the communication between servers within an application tier (web, application, database) as seen in Figure 15. This workload traffic pattern can be secured by policies between them which implement application micro-segmentation, behavior baselining/analysis, vulnerability detection, and intrusion prevention, which are tuned to meet the application requirements.

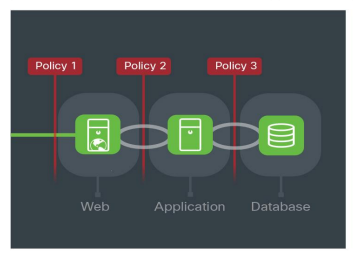
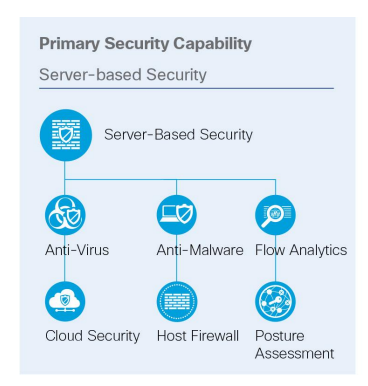


Figure 16. Data Center Application Tiers



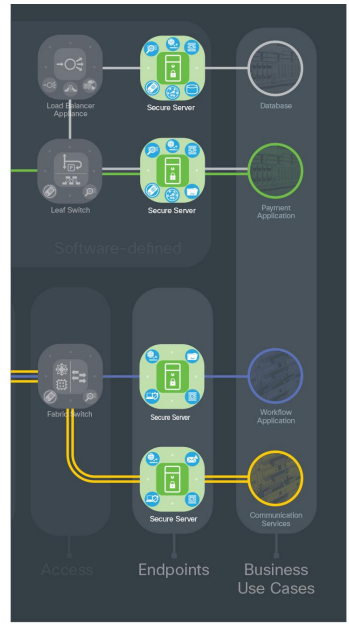


Figure 17. Data Center Endpoints

Multi-site Data Center

The Secure Data Center is complemented by a redundant data center where workloads are distributed. Alternatively, infrastructure can be ready in a warm standby data center or a cold data center where full backups are ready to deploy in the event of a complete failure.

Centralized management and shared services are the most common applications deployed in both, enabling full active/active redundancy. Connectivity between data centers is achieved via the WAN PIN or dedicated fiber connections to the cores when within the same metro area.

As the cost of cloud services decreases, many companies are deploying services in public service provider environments such as Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform.

Application mobility to this infrastructure, shared services from this infrastructure, and dynamic scaling enable a hybrid data center architecture. Administration and monitoring must be secured using encryption (e.g., Cisco AnyConnect) and Cloud Access Security Broker (CASB) services such as Cisco Cloudlock.

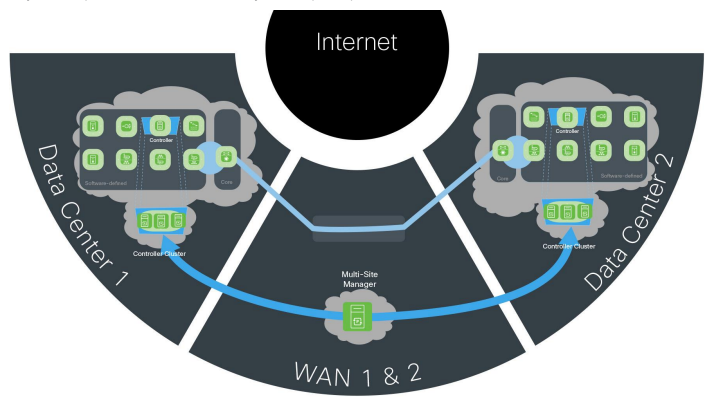


Figure 18. Multi-site Data Center. This model shows how multiple data center connectivity is secured across the PINs.

Summary

Today's companies are threatened by increasingly sophisticated attacks. Data centers are targeted because they store all of a company's data across increasingly complicated systems.

Cisco's Secure Data Center architecture and solutions defend the business against corresponding threats using an architectural approach that overcomes the limitations of a point product offering.

SAFE is Cisco's security reference architecture that simplifies the security challenges of today and prepares for the threats of tomorrow.

Appendix

Appendix A - A Proposed Design

The Secure Data Center has been deployed in Cisco's laboratories. Portions of the design have been validated and documentation is available on <u>Cisco Design Zone</u>.

Figures 19 and 20 depict the specific products that were selected within Cisco's laboratories. It is important to note that the Secure Data Center architecture can produce many designs based on performance, redundancy, scale, and other factors. The architecture provides the required logical orientation of security capabilities that

must be considered when selecting products to ensure that the documented business flows, threats, and requirements are met.

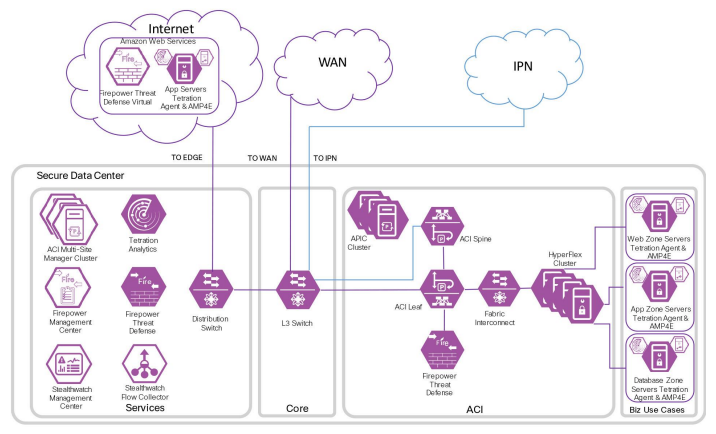
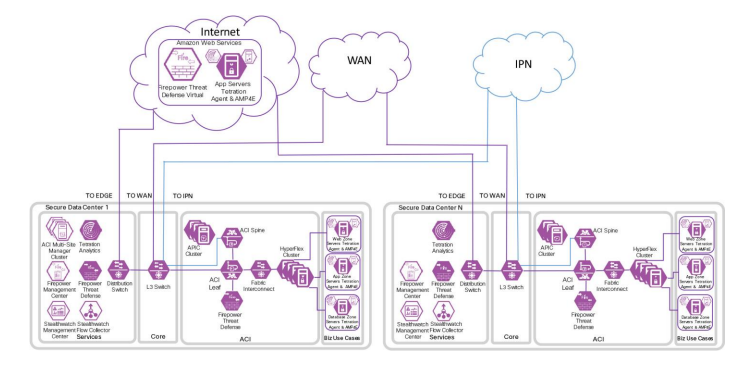


Figure 19. Secure Data Center Proposed Design, single site





Appendix B - Suggested Components

Data Center Attack Surface		Security Capability		Suggested Cisco Components
Human	Users		Identity	Cisco Identity Services Engine (ISE) Cisco Secure Access by Duo Cisco Meraki Mobile Device Management
			Firewall	Cisco Secure Firewall Threat Defense Virtual (FTDv) Cisco Adaptive Security Appliance Virtual (ASAv) Cisco Cloud Services Router (CSR)
	Wired Network		Intrusion Prevention System	Cisco Secure Firewall Threat Defense Virtual Cisco Secure IPS Virtual
Network			Tagging	Nexus/Catalyst/Meraki Switch VLANs TrustSec Application Centric Infrastructure (ACI) Endpoint Group (EPG)
	Analysis		Anti-Malware	Cisco Secure Endpoint
			Threat Intelligence	Talos Threat Intelligence
			Flow Analytics	Cisco Secure Workload Cisco Secure Network Analytics Cisco Secure Cloud Analytics
Applications	Application	App	Application Visibility Control	Cisco Secure Workload Cisco Secure Firewall Cloud Native Cisco Secure Firewall Threat Defense Virtual Cisco Adaptive Security Appliance Virtual Cisco Meraki Virtual MX

Data Center Attack Surface		Security Capability		Suggested Cisco Components
			Web Application Firewall	Cisco Secure WAF
			Malware Sandbox	Cisco Secure Malware Analytics
			TLS Encryption Offload	Cisco Secure Application Delivery Controller (ADC)
	Storage		Disk Encryption	Cloud Storage Provider
	Server-Based Security		Anti-Malware	Cisco Secure Endpoint
			Anti-Virus	Cisco Secure Endpoint
			Cloud Security	Cisco Umbrella
			Host-based Firewall	Cisco Secure Workload
			Posture Assessment	Cisco Secure Endpoint Cisco Secure Access by Duo
			Disk Encryption	Cisco Unified Computing System (UCS) Cisco Hyperflex
			Flow Analytics	Cisco Secure Cloud Analytics Cisco Secure Workload
			Application Dependency Mapping	Cisco Secure Workload

Data Center Attack Surface	Security Capability		Suggested Cisco Components
		Vulnerability Assessment and Software Inventory	Cisco Secure Workload
		Process Anomaly Detection & Forensics:	Cisco Secure Workload
		Tagging: Grouping for Software Defined Policy	Cisco Secure Workload
		Policy Generation, Audit, and Change Management:	Cisco Secure Workload

Appendix C - Feedback

If you have feedback on this design guide or any of the Cisco Security design guides, please send an email to ask-security-cvd@cisco.com.

For more information on SAFE, see www.cisco.com/go/SAFE.

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