

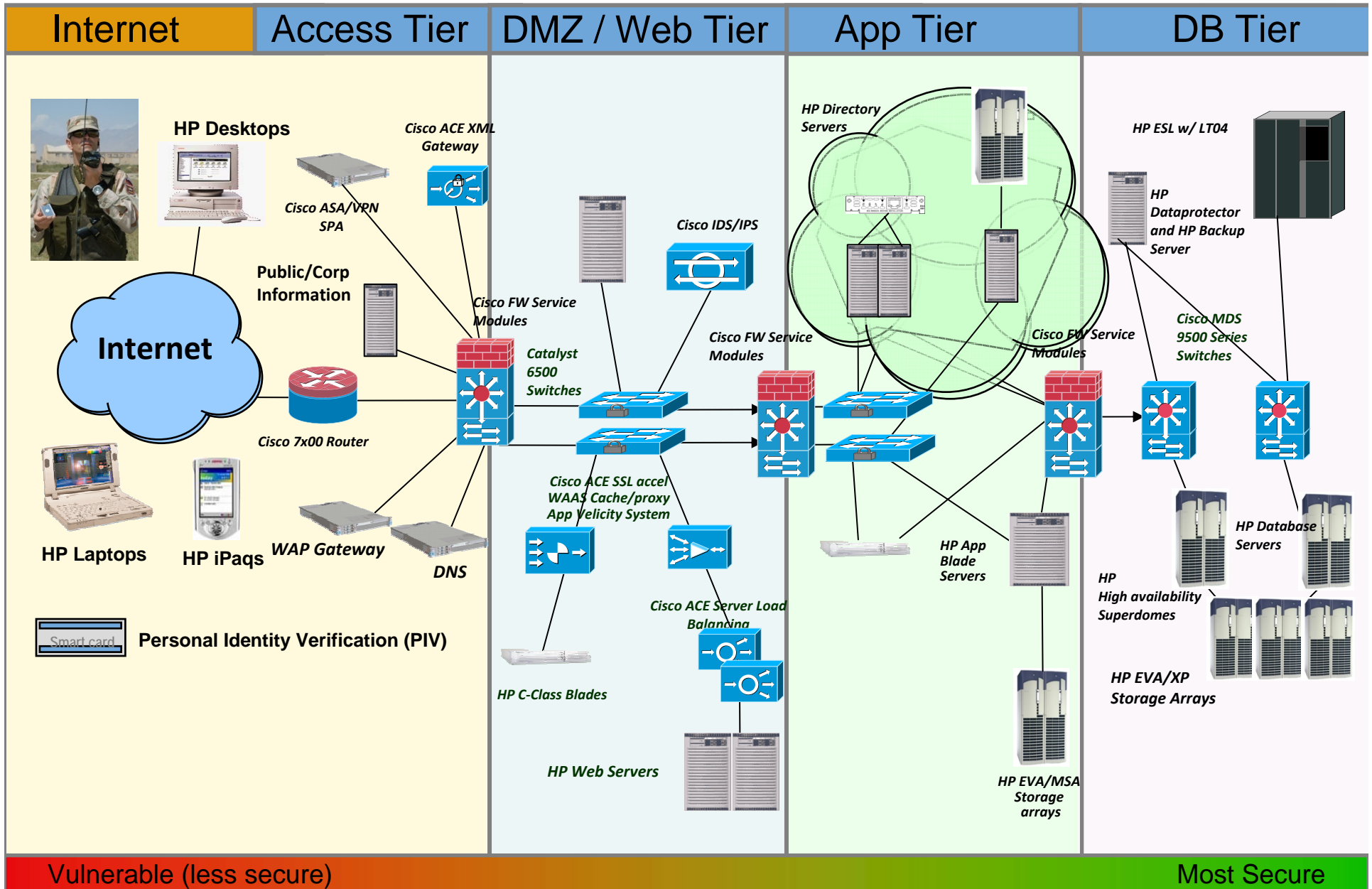


The Secure Data Center Eco-System

CISCO and HP provide a look at the entire eco-
system

A solid dark blue horizontal bar at the bottom of the slide.

Secure Data Environment



Sailing the 7 C's

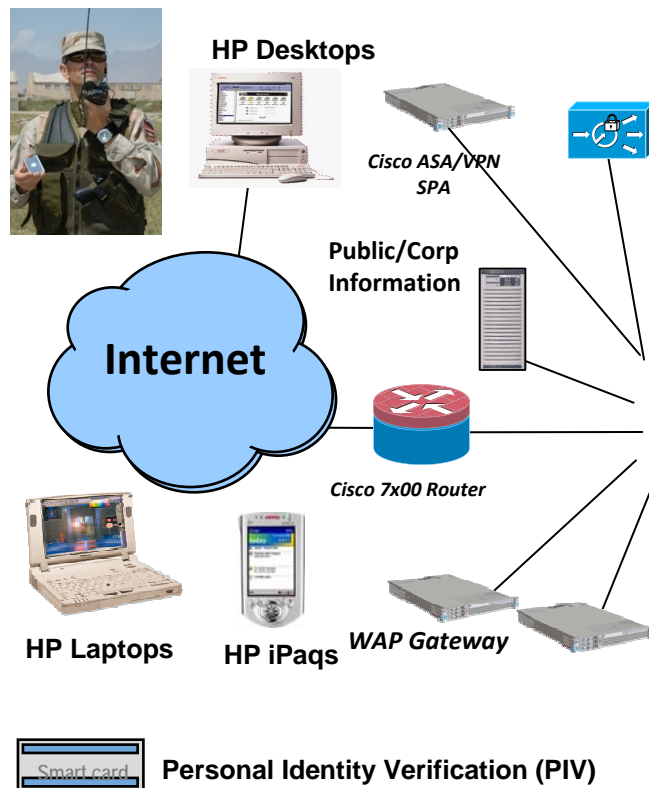


- Green is good
- Security is King
- Data Integrity
- Accessing the data securely
- Auditing is a must
- Good business decisions are driven by good reporting

- C**HECK your status
- C**OMPLY with regulations
- C**ONSTRUCT a trusted infrastructure
- C**ONTROL access to resources
- C**OUNTER the threat
- C**ALL for help
- C**ONTAIN security risks

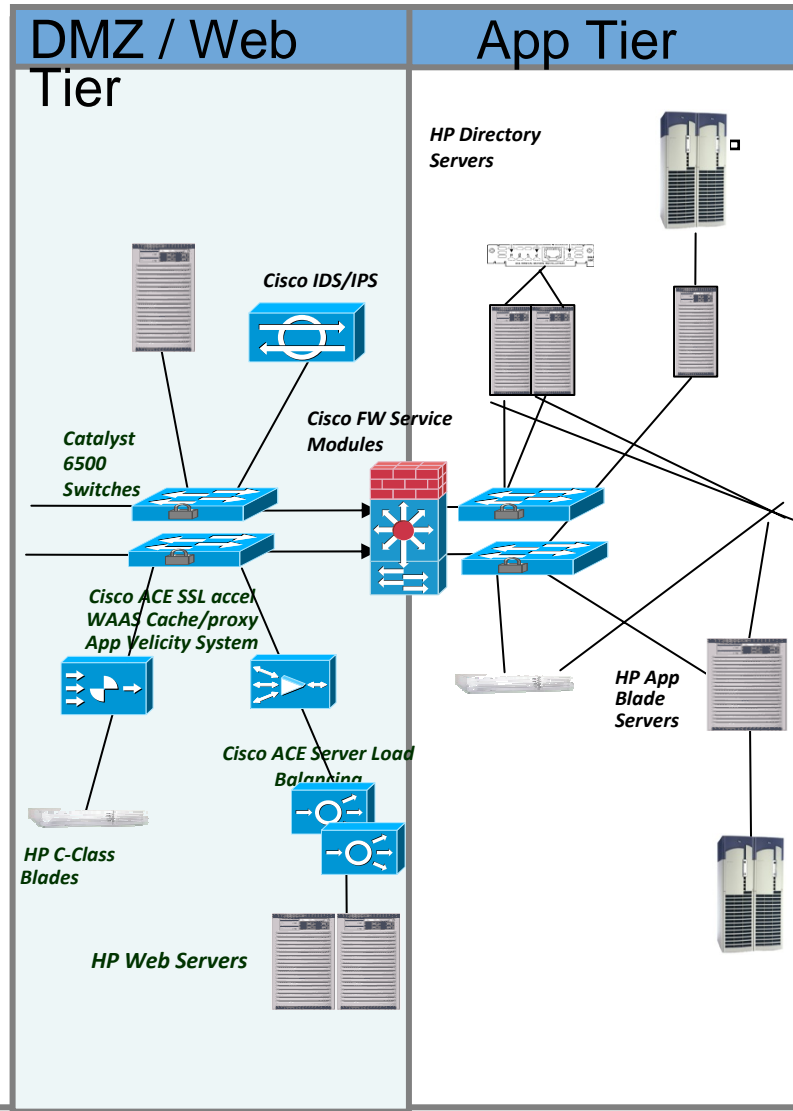
On the Edge

Internet



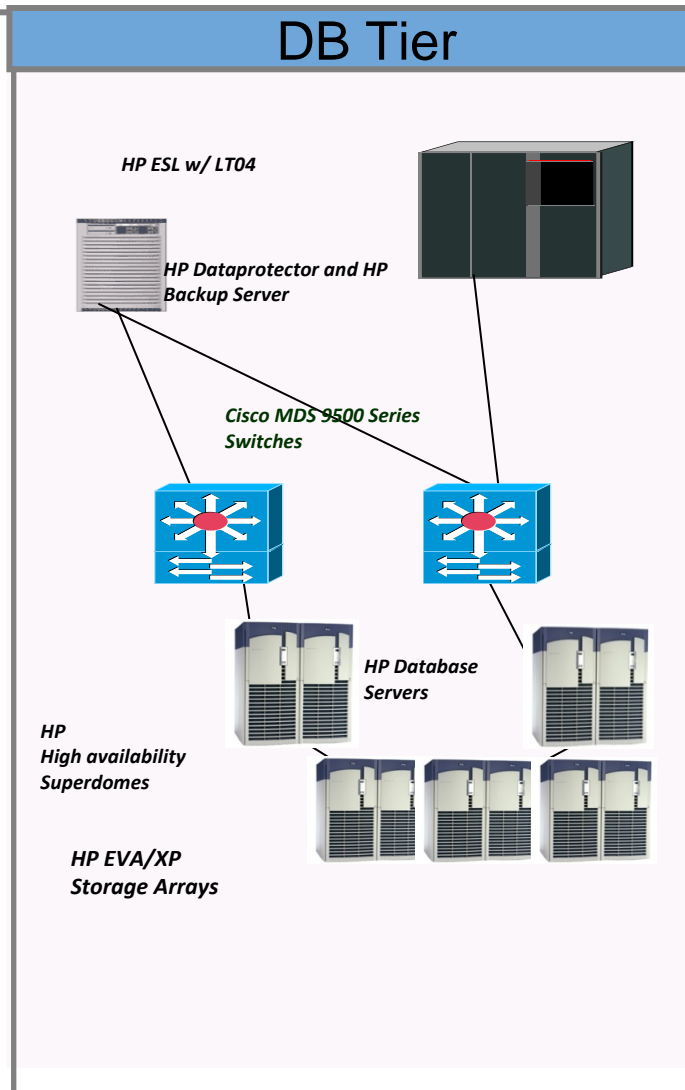
- Laptops and desktops
- Wireless devices
- Printers
- **SCAP**
- **End to end encryption**
- **Trusted Infrastructure**
- **Trusted Infrastructure**
 - TPM
 - Full Disk Encryption

Service Delivery



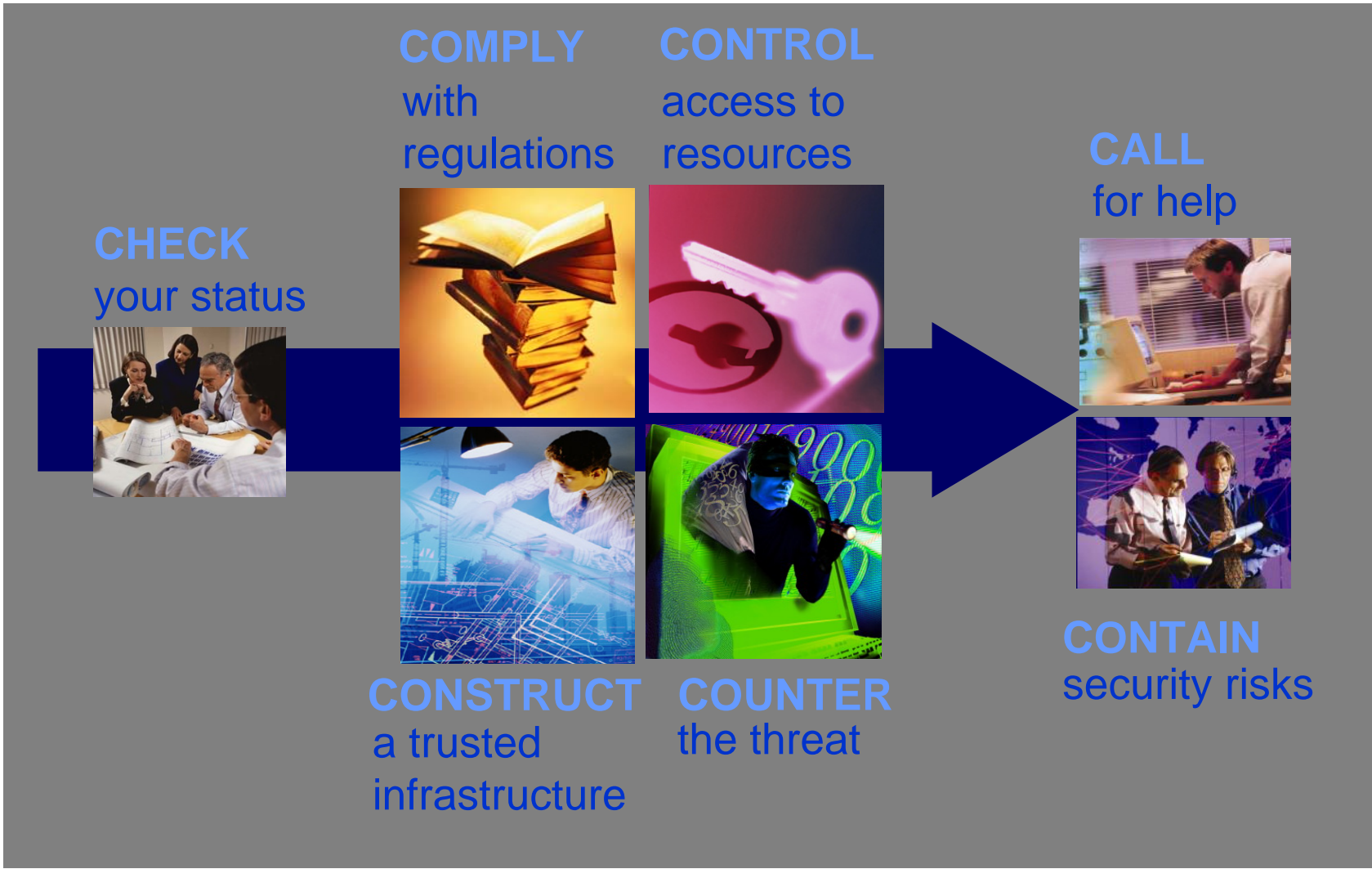
- Web application delivery
- Mission critical application delivery
- Web services security
- Secure code
 - Spy Dynamics
- Identity Management
 - Bring in the right consultants and software
- Data Integrity
- Secure Connection

Data Center



- Data storage and access
- Service delivery
- 24/7/365 availability
- Encryption
- Access control
- Monitoring
- Reporting
- HP OpenView
- E-Mail Security
- Application Layer Firewalls

Secure Eco-System



Business needs and solutions

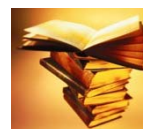


CHECK your status



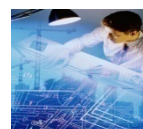
Security Assessments

COMPLY with regulations



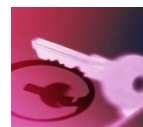
Security Governance

CONSTRUCT a trusted infrastructure



Trustworthy Infrastructure

CONTROL access to resources



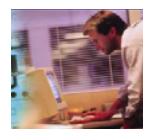
Identity & Access Management

COUNTER the threat



Security Event & Incident Management

CALL for help



Security Support

CONTAIN security risks



Managed Security

Really?



- A security lapse made it possible for unwelcome strangers to peruse personal photos posted on Facebook Inc.'s popular online hangout, circumventing a recent upgrade to the Web site's privacy controls.
- A landlord snooped on tenants to find out information about their finances. A woman repeatedly accessed her ex-boyfriend's account after a difficult breakup. Another obtained her child's father's address so she could serve him court papers. An executive with WE Energies testified that an "incredible" amount of snooping took place at utility. All worked for Wisconsin's largest utility, where employees routinely accessed confidential information about acquaintances, local celebrities and others from its massive customer database.

Preparing for the battle



- Loss or stolen laptops
- Inappropriate accessing of data by employees
- Unauthorized log in
- Direct attack
- Enable the advance security features of you CISCO and HP products
- Self defending networks
- Security Management
- Client security solutions
- Security tool kits

Summary



- FISMA should be a reporting exercise
- Security is more than hardware and software
- Security should be from edge to heavy iron
- Security posture works top down in any organization
- Security is part of daily life
- TRUST is your key selling point