

## Network Systems Integration and Test Engineering (NSITE) Overview

#### **Table of Contents**

#### About NSITE

**Mission** 

**Investment and Results** 

**Value Proposition** 

**Test Levels and Test Types** 

Where NSITE Fits in the Test Cycle

**NSITE Worldwide Project Summary** 

- Cable Solution and Test Programs
- NSITE Goals and Initiatives



## **About NSITE**

#### **NSITE's Mission**

"NSITE's mission is to system test complex solutions spanning multiple technologies and products to accelerate successful customer deployments."

NSITE within Cisco is "Customer Zero".

## Cisco—Technology Innovator

#### INVESTMENT

- \$3.2 billion R&D investment
- Extensive investment in systems and solutions development
- 12,400 engineers working in more than 1110 labs worldwide
- Driving technology standards development for networking and the Internet
- **RESULTS**
- More than 1100 patents have been issued to Cisco inventors
- Leading-class products and solutions
- Cisco IOS® Software—the most widely deployed network system software—and Cisco IOX
- NSITE is part of Cisco Development Engineering (CDO)



## **Value Proposition**

NSITE tests and validates complex, multi-platform solutions architected to meet key customer requirements worldwide.

Take advantage of a diverse and highly experienced staff, extensive labs, and geographic diversity.

#### **Key Customer Benefits:**

- Roll out new solutions and technologies quickly
- Enable higher quality tested releases through customer representative solution test and regression before deployment
- Receive solution-level, lab-validated collateral and characterization in advance
- Identify issues prior to service launch, reducing quantity and severity of customer-found problems
- Increase customer satisfaction

## Test Levels and Test Types

- Test level refers to testing one of three complexity levels: i.e., unit, feature, or system level testing.
- *Test type* refers to a specific kind of testing at a given level.

#### **Unit Testing**

- White-Box (code aware)
- Black-Box
- Positive, Negative
- Static analysis
- Code/branch/path coverage
- Single stepping with debugger
- Test harness
- Middleware for injection of faults
- validation

#### **Feature Testing**

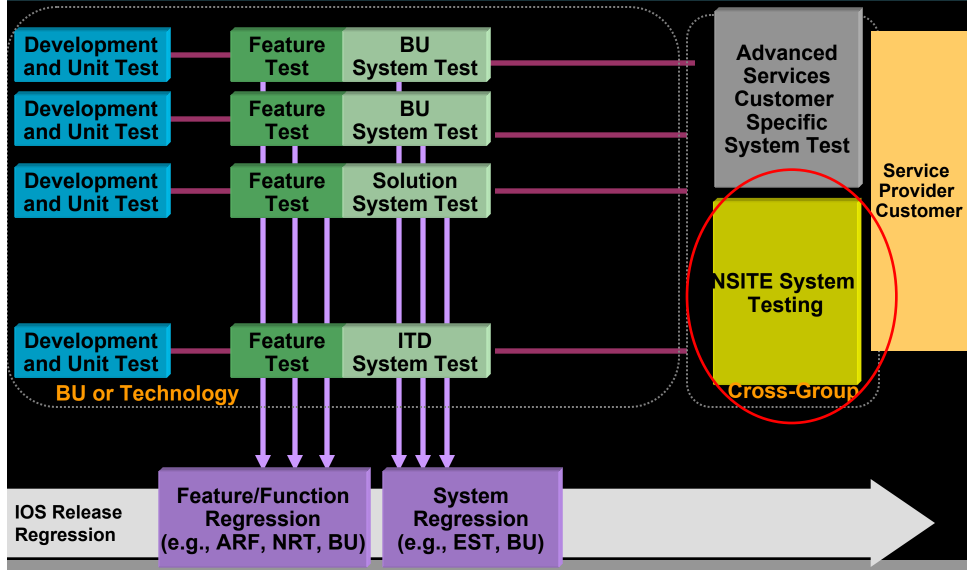
- Feature Interaction
- Feature Combination
- Black-Box
- Positive, Negative
- Stress
- Scalability
- Performance
- Interoperability
- Conformance
- Startup/Shutdown
- State machine Cisco Business Unit (BU) or **Central Software Engineering Test**

#### **NSITE System Test**

#### **System Testing**

- **Feature Combination**
- Role combination
- **Operational**
- Feature Interaction
- Positive, Negative
- Stress & Scalability
- Performance
- Interoperability
- Configuration
- Conformance
- Startup/Shutdown
- Installation/Migration/ **Deployment**
- Provisioning/Billing/ **Manageability**
- **Customer Scenario**

## Where NSITE Fits in the Test Cycle



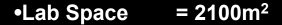
## **NSITE Worldwide Project Summary**

- Research Triangle Park (RTP), North Carolina:
  ~110 employees, >30 projects
  - Cable VoIP and Triple Play, IBM Technologies, L3VPN, Metro Ethernet, Security
- San Jose, CA: ~50 employees, ~8 projects
  Broadband/iEdge Aggregation, Enterprise Systems, L2VPN
- Green Park, United Kingdom (UK):
  - ~25 employees, ~8 projects
    - **Enterprise Voice, SP Voice, Mobility**
- Brussels, Belgium: ~15 employees, ~4 projects
  Broadband Aggregation, Next Gen Core, QoS (Tight SLA)

## **NSITE** – Research Triangle Park, NC







•Asset Count = 6,397

•Ethernet Cable = 8000km





•Rack count = 1100+

•Shielded T1 = 5600km

•DC Power = 29km





•Power <sub>DC</sub> = 9000+ Amps

•Power <sub>AC</sub> = 4000+ Amps

•Recent Addition = 4000ft<sup>2</sup>

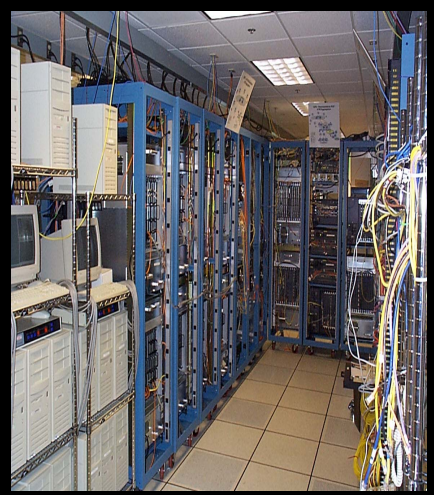
## **NSITE – Research Triangle Park, NC**



#### Multiple areas of expertise and capability:

- Complete Class 5 interop test environment
- IOS (MPLS, Resilient IP, etc.)
- IOS quality initiatives
- Access
- Voice, video, and data over cable
- IPv6
- Optical
- Operational core
- MPLS/VPN core
- MPLS/VPN ATM core
- Network management
- Metro Ethernet

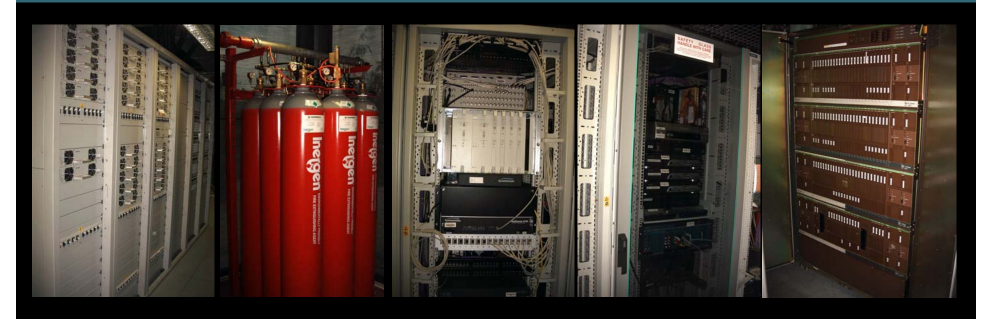
## NSITE - San Jose, CA



Typical portion of an end-to-end test bed

- Customer, Enterprise and Service Provider representative test beds consisting of 75-200 routers/switches
- Over 1300m<sup>2</sup> lab space

#### **NSITE – Green Park, UK**





- 300KVa of UPS, 1350 Amps of DC power
- Switch room and lab protected by Inergen
- GPS clock, Satellite and broadcast TV feeds
- Video on Demand and Video Broadcast Servers
- DMS 100, PABXs, SP scale Cisco 12000 Series (20x) core
- Telephony and Voice Quality Equipment



## NSITE – Brussels, Belgium







#### **Lab Details:**

- Floor space =  $600m^2$
- Racks = 150
- 48V installation
- Cisco CRS-1 Carrier Routing System, Cisco 10000 Series Router
- Agilent, Spirent
- Broadband Video Network

#### Test Efforts Underway:

- MPLS/VPN SLA Validation
- Broadband Triple Play



#### **Cisco Cable Solution Test Programs**



## **NSITE – Cable System & Solution Test**

#### Cable NGN Solution

- Focused on MSO NGN transport testing; e.g., Regional Core
- Full cable broadcast video capability, leveraging satellite content
- Full VoD
- Interconnect to cable VOIP solution for live voice capability
- Cisco CRS-1 Carrier Routing System; Cisco 12000, 10000, 7600, 7200 Series Routers, and Cisco uBR10012 and uBR7246VXR Universal Broadband Routers
- Initial alignment around Comcast requirements, with an expansion to other cable operators (worldwide)

#### Cable VoIP Solution

- SIP Interconnect for On net to On net calls
- SIP interconnect via SIP trunks
- SS7 Connectivity
- Cisco BTS 10200 Softswitch, Cisco Broadband Access Center, Cisco MGX8000 Series Media Gateway, Cisco uBR10012 and uBR7246VXR
- Extensive cable modem test capability
- Focused on end-to-end VoIP solution test for cable

## **NSITE RTP Lab cont. (Video Gear)**

#### APOP – Content Hub

2 Satellite Dishes

Receivers -

**Scientific Atlantic (CMC Feeds)** 

DSR 4400 (HITS Feeds)

Video Headend (IP begins!)

Big Band BMR 1200 – Headend Start /IP Multiplexer and Ad splicer

DM6400 (Cherry picker) – Headend Start/IP Multiplexer and Ad Splicer

**VOD Video Pumps** 

Media Hawk 4000 – Harness software simulate STB (Play, FF, Reverse)

FYQ2 Full VOD capability – Head Resource Manager, Billing Server

**Traffic Generation Tools** 

Ixia

Ineoquest

#### Residential Hubs

**QAMS** 

Motorola SEM V8s – Broadcast Harmonics – VOD

**Multiple Legacy STBs** 

**Amino IPTV STBs** 

RF Network out-of-band manager RPD 1000



# **NSITE 2006 Strategy, Goals & Initiatives**



## Cisco's Blueprint for the Future

3-5 Year Goals

Cisco and Networking = Communications and Productivity

**Customer Partner Status** 

Leader in Financial Performance, Integrity

Systems and Solutions: Clear Industry Leader

Network Architecture Leader

3 Growth Areas

#1 or #2 Position

**Cisco Strategy** 

**Business Architecture** 

Intelligent Information Network

**Technology Architecture** 

2006 Initiatives

Drive tech/business architecture through Cisco

Expand Enterprise Systems & Service > 12%

Drive Commercial – Data/Voice > 15%

IP NGN/SP Leadership >20%

Productivity Leadership 10-15% (5+5+5)

Grow Integrated ATs 5>\$2B; 10>\$1B

Customer Satisfaction 4.35: Drive Quality, Security, Manageability & Innovation in all product architectures

**Profits 15%+ Growth** 

## Cisco's Blueprint for the Future

3-5 Year Goals FY '06 Initiatives **Cisco Strategy** Drive tech/business Cisco and Networking = **Business Architecture** Communications and architecture through Cisco Productivity **Expand Enterprise** Systems & Service **Systems and Solutions:** Clear Industry Leader Drive Commercial -**NSITE IP NGN/SP Leadership** `oader in Financiai **Network Architecture Leader Customer Satisfaction: Drive Quality, Security,** Clear Industry Leader Manageability & Innovation in all product architectures Network Architecture Leader **Customer Satisfaction 4.35**: Drive Quality, Security, 3 Growth Areas Manageability & Innovation in all product architectures Technology Architecture #4 or #2 Position Profits 15%+ Growth

## FY 2006 Goals... (3-5 Years)

Cisco and networking synonymous with communications and productivity

Customer partner status... Technology / Business architecture success

Systems/Solutions: Clear leader in industry... Internet experts

Network Architecture Evolution Leader... End-to-End → Network of Networks → Intelligent Information Network

#1, #2 position... Products → Quality, Security and Manageability

Three Growth areas (Core, Service Provider, Advanced Technologies)

Leadership in financial performance, integrity

## Initiatives

|              | INITIATIVES   |
|--------------|---|
|              | Develop and drive technology and business architecture goals throughout entire organization       |
| nysy it gye  | Dramatically expand enterprise network systems and service innovation                             |
|              | Drive commercial data/voice implementation  |
| 11/3/1/3/3   | IP NGN Service Provider leadership  |
|              | Productivity leadership   |
| nysy it gree | Expand and grow tightly integrated ATs  |
|              | Customer Satisfaction: Drive quality, security, manageability and innovation in all architectures |
|              | Leader in financial performance Profits growth  |
|              | Leader in financial performance Profits growth  |

## **Goal Highlights**

- Enable successful customer deployment of Cisco solutions and technologies
- Improve stakeholder satisfaction by ensuring tight alignment with priorities and plans
- Maximize the efficiency of system test through the development and implementation of standard processes
- Deliver against our commitments



