




网络·全智慧

全景洞悉 心想事成

朱立新

思科大中华区副总裁

2017年7月26

An aerial, high-angle view of a dense city skyline, likely New York City, with numerous skyscrapers and buildings. The image is dark and moody, with a blue and grey color palette. Overlaid on the city are several white circular icons with blue outlines, each containing a different symbol: a network of three nodes, a terminal window with a prompt character, a traffic light, a smartphone, a cloud, and a cloud with a network symbol. Small white dots are scattered across the cityscape, suggesting data points or network nodes.

全数字化业务正在飞速发展
您的网络呢？

网络面临前所未有的挑战

规模空前增长
Scale

配置复杂繁琐
Complexity



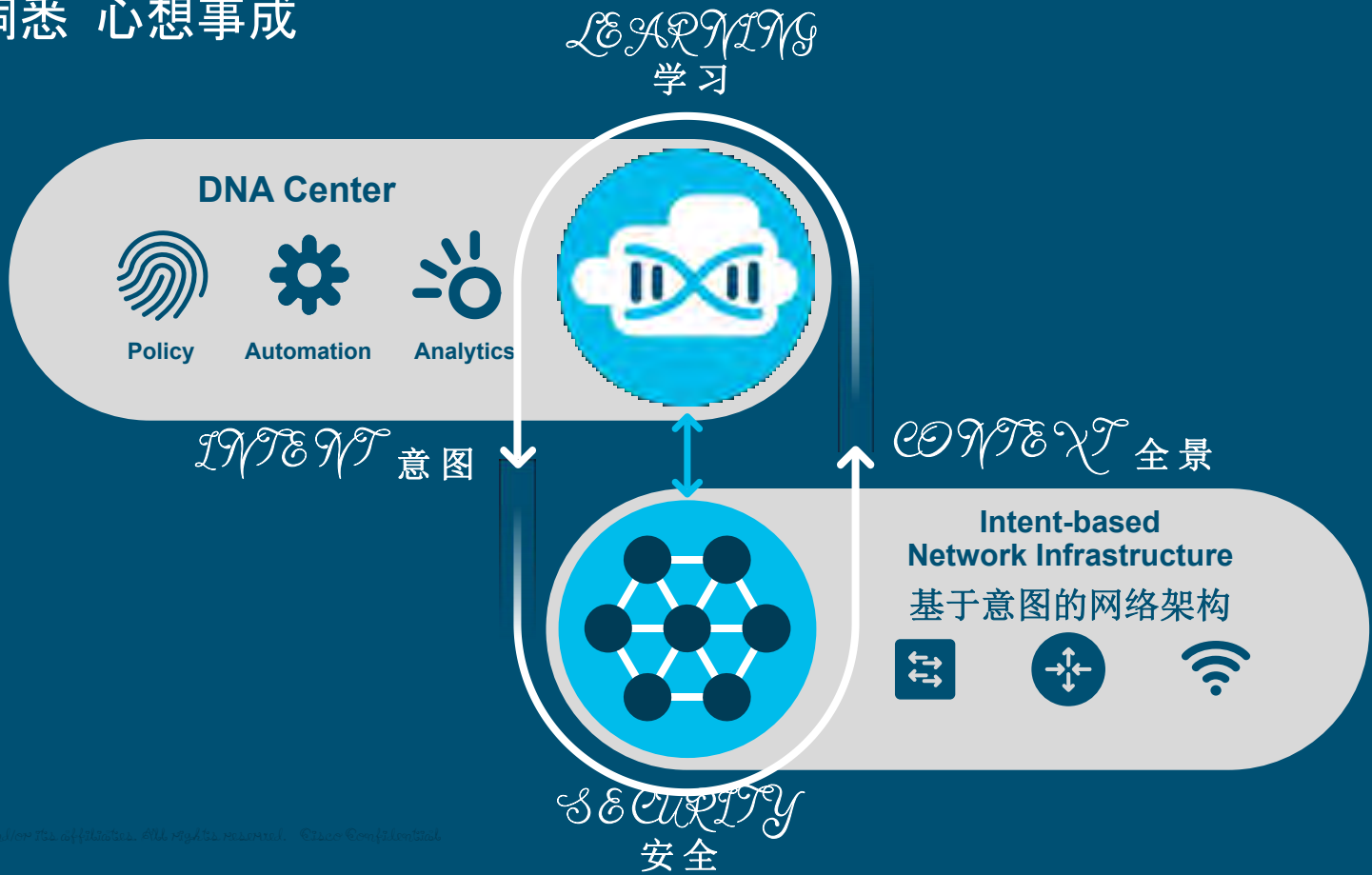
无处不在安全威胁
Security

A black and white photograph of a man with short hair, wearing a dark sweater over a light-colored collared shirt and a headset with a microphone. He is focused on a large, dark-colored network switch or router. The device has a dense array of ports on its front panel, and he is using his hands to connect or manage a bundle of cables. The background is slightly out of focus, showing other pieces of equipment and a clean, professional environment.

重塑网络

网络·全智慧

全景洞悉 心想事成



厚积薄发 静水深流

揭秘“网络·全智慧”

根植于思科的全数字化网络架构

DNA（Digital Network Architecture）



智慧中枢
DNA Center



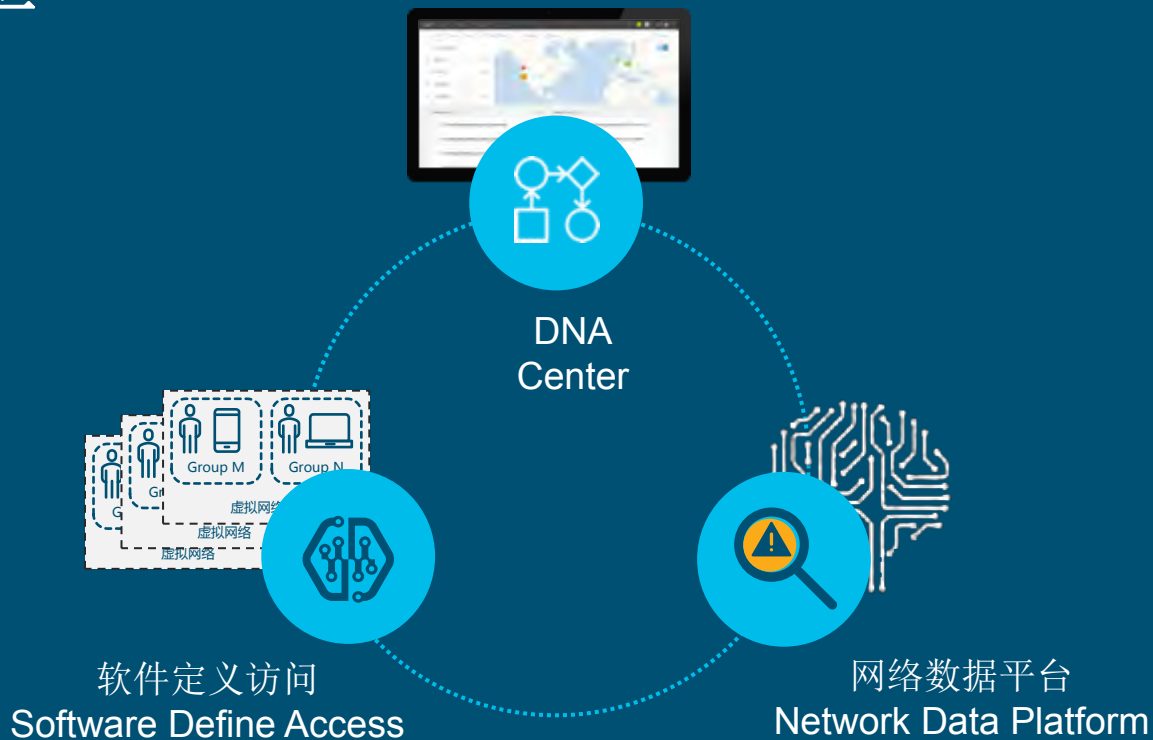
全新平台
Catalyst 9K交换产品组合



加密流量分析
Encrypted Traffic Analytics

DNA Center

智慧中枢



Catalyst 9000 平台

业界最先进的企业交换机系列



IoT就绪



集成安全



云就绪



移动就绪

开放、可编程的模块化操作系统（IOS-XE）
高性能、可编程的 ASIC

安全威胁，从未象现在这样的紧迫。

Biggest problem we face as an industry is cybersecurity



Catalyst 9000 + 加密流量分析（ETA）

不用解密即可识别恶意攻击

Malware in
Encrypted Traffic

加密流量中的恶意攻击



ETA收集分析多源数据
ETA algorithms analyze
multiple network data sources

Security AND
Privacy

安全和隐私都得到保护



不用解密具体信息流
No Information
is decrypted

Detection Accuracy

精准拦截



99.99% 的准确率
99.99% Accuracy

网络·全智慧

支撑，保障和促进业务发展

67%

节省网络部署时间
Network Provisioning
Time Savings

80%

提高响应效率
Improve
Issue Resolution

48%

减少安全隐患
Reduced Security
Breach Impact

61%

降低运维成本
Reduced
Operating Expense

* 数据来源：中国移动网络智能化提升工程，提升网络智能化水平，提升网络智能化水平，提升网络智能化水平。

** 数据来源：中国移动网络智能化提升工程，提升网络智能化水平，提升网络智能化水平。

75+ 全球领军企业已率先体验





网络·全智慧

