



2020 北京网络安全大会  
2020 BEIJING CYBER SECURITY CONFERENCE

CSA Summit

云安全联盟峰会



# 云安全护航后疫情时代的组织变革与云桌面新形态

演讲人：朱俊



# 分享简介

# SECURITY



HUMAN PROGRESS

BEHAVIORAL ANAL

TECHNOLOGY

INCIDENT SUPPLY CHAIN  
CYBERSECURITY QUANTUM COMPUTING PROTECTION  
BEHAVIORAL ANALYTICS NETWORK  
THREAT ANALYSIS STRATEGY ASSAULT ON  
INTELLIGENCE RISK AUTOMATION APPROACH  
VULNERABILITIES ZERO TRUST MANAGEMENT INFORMATION VULNER  
IDENTITY LEARNING SERVICES BUSINESS WEAPONIZATION BIODATA  
COMPLIANCE MALWARE DIGITAL  
FUTURE TECHNOLOGY CONTROL  
DEFENSE HUNTING HUMAN ACCESS DEVSECOPS REALITY LAW PRO  
PREVENTION HACKERS TALENT BREACH HUMAN  
BUSINESS HACKERS SUPPLY CHAIN APPLICATIONS AWARENESS IoT  
TA SUPPLY CHAIN INFORMATION WORLD APPLICATIONS  
ENDPOINT SECURITY DEFENSE ENDPOINT SE  
SOFTWARE AI IoT NETWORK HUNTING BREAC  
STRUCTURE APPROACH CRITICAL INTERNET CLOUD  
COMPLIANCE SOFTWARE BEHAVIORAL ANALYTICS FRAUD  
RESPONSE NETWORK  
COMPLIANCE SOFTWARE DATA LOSS PREVENTION DEFENSE NETWORK



# 目录

- 一．企业组织形态的由来与演变。
- 二．云桌面如何赋能新型组织。
- 三．云安全与云桌面如何结合。
- 四．云安全护航云数据价值千金。









# 你认为的组织形态是怎怎样的？

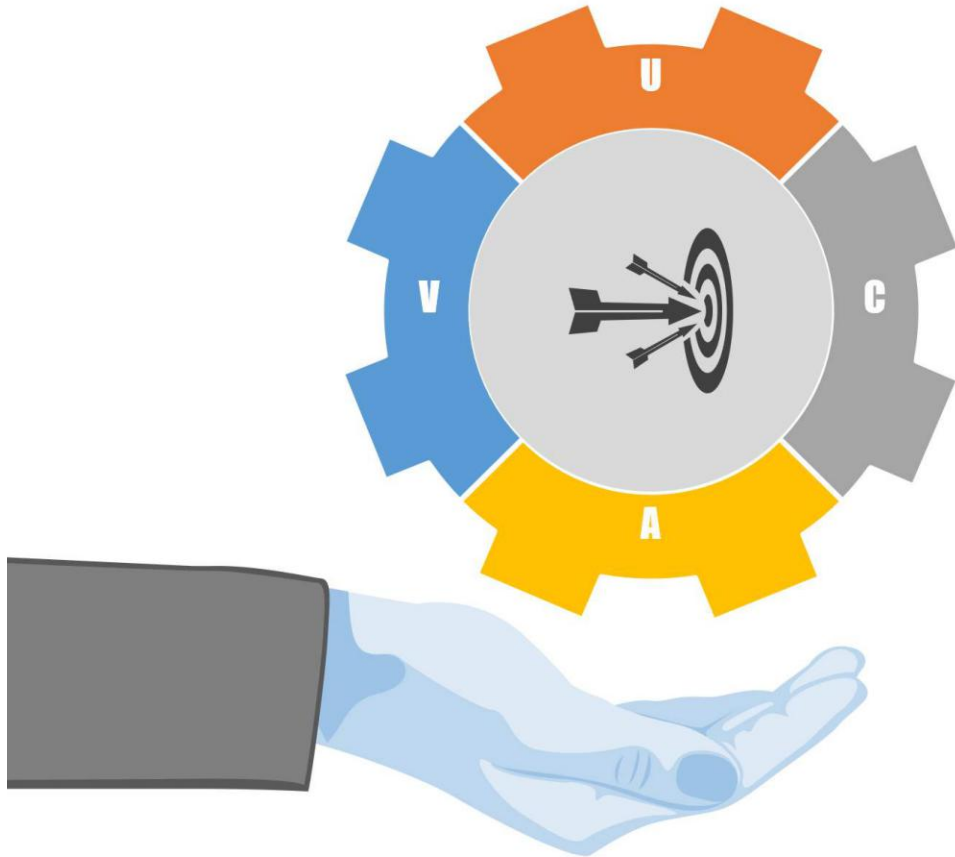


科层制可划分为U型（一元结构）、H型（控股结构）和M型（多元结构）三种基本类型。

# 它为什么是这个样子？

## 未来已来：VUCA时代

人类社会进入工业文明后，开始步入了快车道，并越来越有加速趋势，到今天我们进入了VUCA时代，黑天鹅事件正变成“新常态”。  
所谓的VUCA时代，指一个充满易变性（volatility）、不确定性（uncertainty）、复杂性（complexity）以及模糊性（ambiguity）的时代。



### Volatility

易变性:

需求、产品、市场都在变化，变化正成为这个世界的本质和也成为着发展的动力



### Uncertainty

不确定性:

新时代很难进行预测，今天做出的决定很难针对明天的市场



### Complexity

复杂性:

各种数据，各种因素，各种事情相互关联而又纠缠



### Ambiguity

模糊性:

这是一个“灰度”时代，很多事件无法用清晰的“黑”和“白”来定义





WJSHI

商业上用到的很多尖端技术，最早都是应用在军事领域中，比如现在和我们每个人都息息相关的【互联网】



# 特种兵作战和众创空间



特种部队+航空母舰的组合，就好比众创空间+云平台，技术的演进推动了创新的组织形态诞生



# 云桌面如何赋能新型组织

SECURITY

IoT

CLOUD

HUMAN PROGRESS

BEHAVIORAL ANAL

TECHNOLOGY

TA

RESPONSE

FRAUD

DATA LOSS PREVENTION

DEFENSE

SOFTWARE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK

DEFENSE

NETWORK



# 安全之初，军队里的云桌面



前线阵地上使用云桌面，确保设备被敌军缴获不会泄露任何数据。



# 疫情期间



疫情期间，云桌面帮助了大量企业复工复产



# 后疫情时代



疫情后，众多企业未雨绸缪，抓紧部署云桌面







# 杀毒

云桌面需要通过云安全进行杀毒防毒





# 备份



云桌面需要通过云安全进行数据备份





云安全可以为云桌面提供可靠的入侵检测



## 外部威胁

配置



开启投屏

## 外连威胁

配置



开启投屏

## 内部互连威胁

配置



开启投屏

## 脆弱性

配置



开启投屏

## 全球安全态势

配置



开启投屏

## 用户行为日志统计

配置



开启投屏



# 云安全护航云数据价值千金

# SECURITY

# IoT

# CLOUD

HUMAN PROGRESS

BEHAVIORAL ANAL

TECHNOLOGY

INCIDENT SUPPLY CHAIN  
CYBERSECURITY QUANTUM COMPUTING PROTECTION  
BEHAVIORAL ANALYTICS NETWORK  
THREAT ANALYSIS STRATEGY ASSAULT ON  
RISK AUTOMATION APPROACH  
INFORMATION VULNERABILITIES  
INTELLIGENCE MOBILE MANAGEMENT  
VULNERABILITIES ZERO TRUST WEAPONIZATION  
IDENTITY LEARNING SERVICES BUSINESS  
ATTACKS PLANNED MALWARED  
DIGITAL DEFENSE HUNTING HUMAN ACCESS  
DEFENSE HUNTING HUMAN ACCESS  
DEFENSE HUNTING HUMAN ACCESS  
HACKERS TALENT BREACH HUMAN  
HACKERS SUPPLY CHAIN APPLICATIONS AWARENESS IoT  
SUPPLY CHAIN INFORMATION WORLD APPLICATIONS  
ENDPOINT SECURITY DEFENSE ENDPOINT  
SOFTWARE AI NETWORK HUNTING  
STRUCTURE APPROACH CRITICAL INTERNET  
COMPLIANCE RESPONSE FRAUD  
SOFTWARE BEHAVIORAL ANALYTICS  
DATA LOSS PREVENTION DEFENSE NETWORK







# 云计算，大数据和人工智能的关系



怎么样才是全方位保护未来最重要的资产---数据？那就是云安全了！



# 以云安全为桨，行云桌面之舟

HUMAN PROGRESS

BEHAVIORAL ANAL

TECHNOLOGY





2020 北京网络安全大会  
2020 BEIJING CYBER SECURITY CONFERENCE

CSA Summit

云安全联盟峰会



THANKS

云助战疫，安全无疆

IoT

CLOUD

TECHNOLOGY