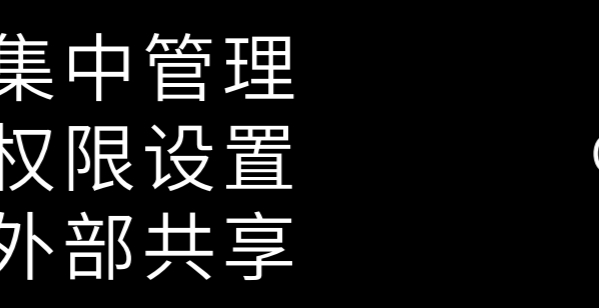


Synology®

驾 驭 数 据，成 就 未 来

张会媛

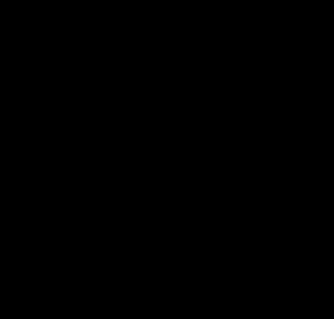
2000
FTP/局域网
共享文件夹



2008
集中管理
权限设置
外部共享



2012
企业私有云
移动办公 电脑/移动
设备间数据同步



Synology Office

Cloud Station
ShareSync



2016

协同办公

同一文档
多人协同编辑

2017
企业网盘再进化
文件存储/同步/
共享/协同办公

7 年安全运营 超过 300 万企业用户

成功案例覆盖制造、教育、政府、金融、IT 等 40+ 核心行业

企业级全新开机硬件产品

高性能

```
_mod = modifier_ob.modifiers.new("MIRROR")
# set object to mirror_ob
_mod.mirror_object = mirror_ob
if action == "MIRROR_X":
    mod.use_x = True
    mod.use_y = False
    mod.use_z = False
elif action == "MIRROR_Y":
    mod.use_x = False
    mod.use_y = True
    mod.use_z = False
else:
    mod.use_x = False
    mod.use_y = False
    mod.use_z = True
# add back the deselected
# select= 1
# ob.select=1
# set.scene.objects.active = modifier
# selected" + str(modifier_ob)) # modifier
# ob.select = 0
# bpy.context.selected_objects[0]
# objects[one.name].select = 1
# ("please select exactly two objects,
# OPERATOR CLASSES
# ob.select...")
```



高密度

高性能

```
_mod = modifier_ob.modifiers.new("mirror")
# set object to mirror_ob
_mod.mirror_object = mirror_ob
if orientation == "MIRROR_X":
    mod.use_x = True
    mod.use_y = False
    mod.use_z = False
elif orientation == "MIRROR_Y":
    mod.use_x = False
    mod.use_y = True
    mod.use_z = False
else:
    mod.use_x = False
    mod.use_y = False
    mod.use_z = True
# selection at the end - add back the deselected
# objects
ob.select= 1
ob.select=1
context.scene.objects.active = modifier_ob
selected" + str(modifier_ob)) # modifier ob.select = 0
# set one of the selected objects to active
# and select it
context.selected_objects[0]
one=objects[one.name].select = 1
# if no objects are selected, give a warning
("please select exactly two objects,
# OPERATOR CLASSES
#
```



高可靠

高密度

FS 系列

Synology®

Synology®

IOPS 效能

240,000

161,000

134,000

Intel® Xeon® D 八核心处理器



价格

SA 系列

Synology®

Synology®



SA3400



8 核心处理器
Intel® 至强®

150,000
iSCSI 随机写入

128G DDR4
最大支持内存

SA3600



12 核心处理器
Intel® 至强®

176,000
iSCSI 随机写入

180 颗硬盘
最高扩充容量

高性能

```
_mod = modifier_ob.modifiers.new("MIRROR")
# set object to mirror_ob
_mod.mirror_object = mirror_ob
if direction == "MIRROR_X":
    mod.use_x = True
    mod.use_y = False
    mod.use_z = False
elif direction == "MIRROR_Y":
    mod.use_x = False
    mod.use_y = True
    mod.use_z = False
else:
    mod.use_x = False
    mod.use_y = False
    mod.use_z = True
# move at the end -add back the deselected
# objects
ob.select= 1
modifier_ob.select=1
context.scene.objects.active = modifier_ob
selected" + str(modifier_ob)) # modifier ob.select = 0
# move context.selected_objects[0]
# move objects[one.name].select = 1
# move ("please select exactly two objects,
# move OPERATOR CLASSES
# move
```



UC 系列

Synology®



UC3200



Active-Active 双控架构



专属操作系统 DSM UC



专注提供高可靠 iSCSI 服务



SA3200D



Active-Passive 双控架构



Intel® 至强 4 核心处理器



搭载 DSM 操作系统，支持完整软件功能



Synology High Availability



Active-Passive

备份保护

弹性配置预算

SA3200D



Active-Passive

转移时间降低

支持丰富软件功能

UC3200



Active-Active

服务转移不中断

高效稳定 iSCSI 服务

高性能

```
_mod = modifier_ob.modifiers.new("MIRROR")
# object to mirror_ob
_mod.mirror_object = mirror_ob
if action == "MIRROR_X":
    mod.use_x = True
    mod.use_y = False
    mod.use_z = False
elif action == "MIRROR_Y":
    mod.use_x = False
    mod.use_y = True
    mod.use_z = False
else:
    mod.use_x = False
    mod.use_y = False
    mod.use_z = True
# at the end -add back the deselected
select= 1
ob.select=1
context.scene.objects.active = modifier_ob
selected" + str(modifier_ob)) # modifier ob.select = 0
context.selected_objects[0]
objects[one.name].select = 1
("please select exactly two objects,
OPERATOR CLASSES
```



高可靠

高密度

HD 系列

Synology®



HD6400

群晖首款 4U 高存储密度服务器



4U 60 颗硬盘插槽，960TB 超高存储容量



双 Intel® Xeon® Silver 八核心处理器



至多可扩充至 128GB ECC RDIMM



优化存储密度

2U 12 盘位扩展柜 X 4

2U 12 盘位主机 X 1

RS18017xs+ & RX1217sas x 4



HD6400

-60%

1U 空间提供 240TB 储存量

群晖企业级产品线

RS

Series



稳定SATA接口

SA

Series



高效SAS接口

FS

Series



全闪存高性能

UC

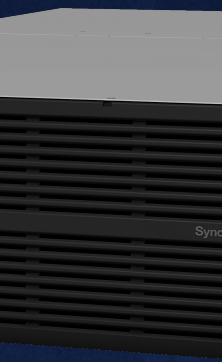
Series



无中断ISCSI双主控

HD

Series

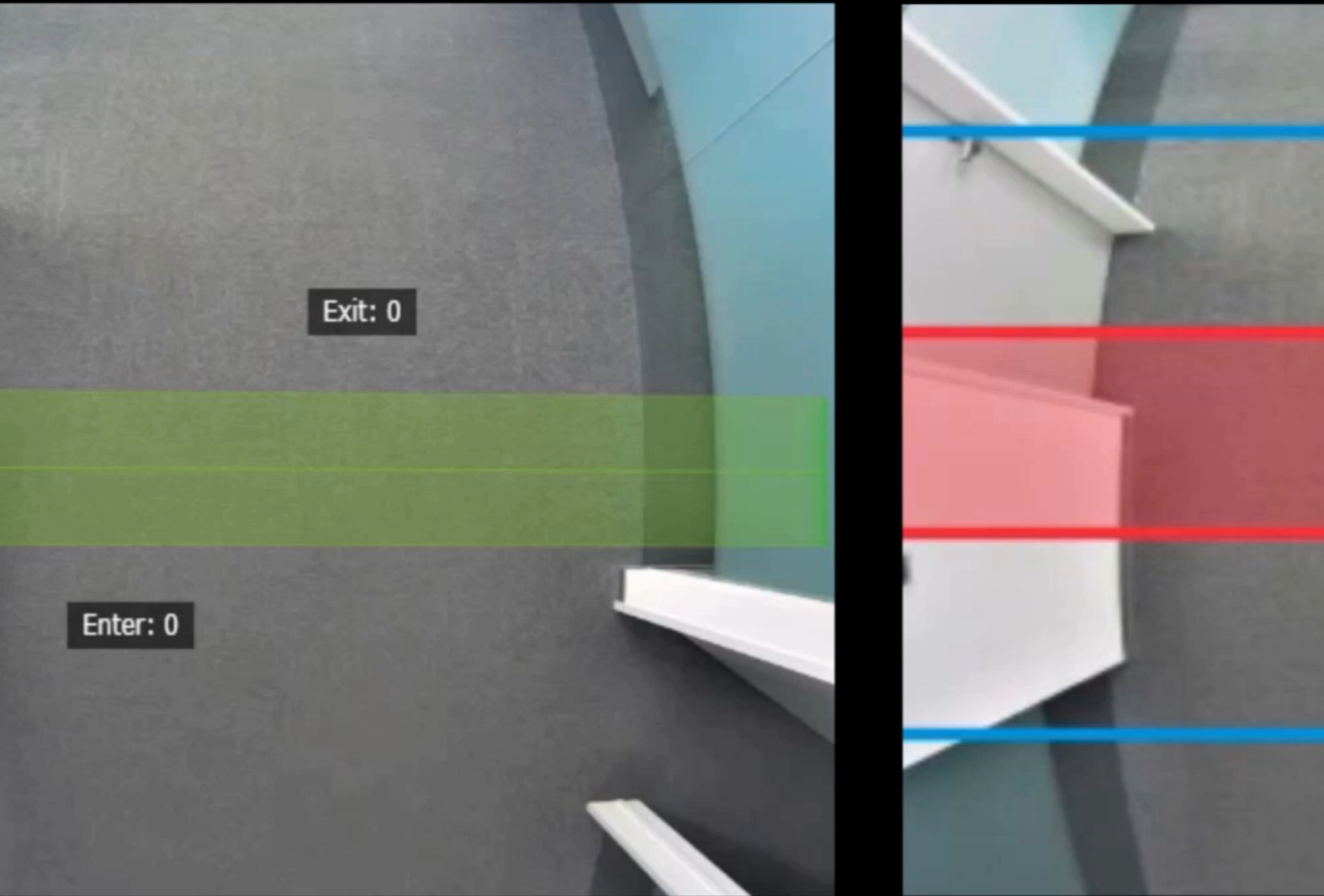


高存储密度

深度学习

DVA3219





Synology DVA3219
▼ 0 0 ▲



他牌视频监控
▼ 0 0 ▲

入侵侦测



禁止逗留区



深度动作侦测



Synology®

S Y N O L O G Y
2 0 2 0