

■ Mohan



| **Week**

**7**

**UI |**



**Related work**

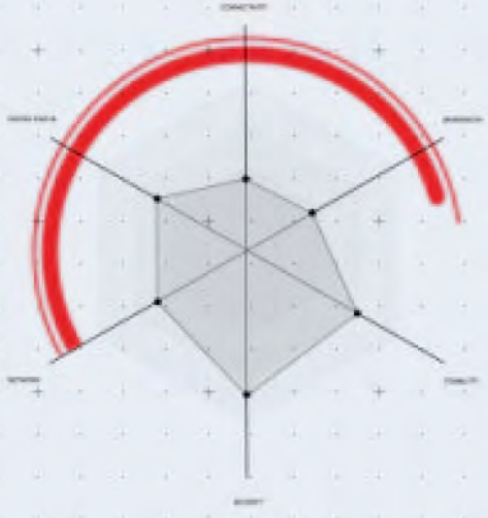
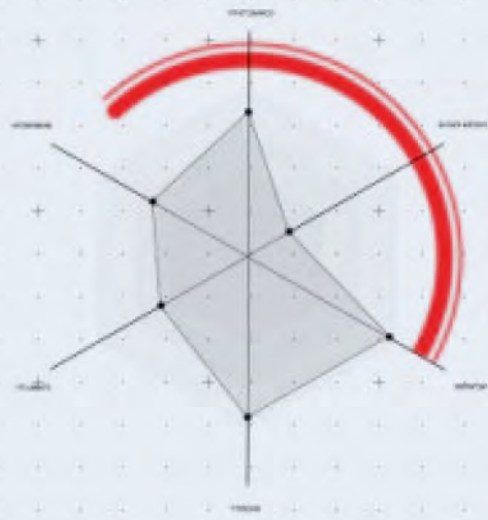
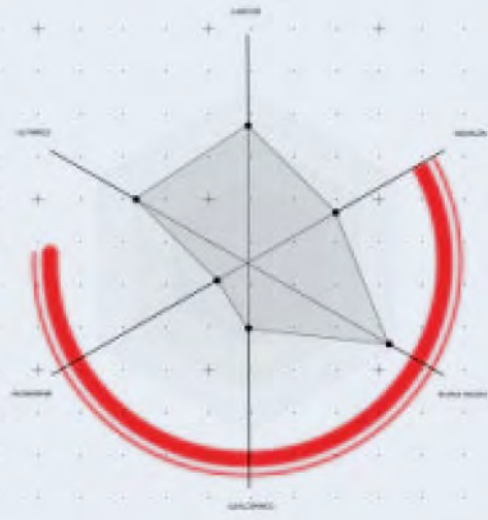




**Mirror Edge Catalyst UI**  
**by Mikael Nellfors**



ENCRIPTION\_



CMD\_

Mirror Edge Catalyst UI is the collection of UI design by Mikael Nellfors during the game development of Mirror Edge Catalyst.

The UI design has been focused on representing identity in two different political movement force in-game: The Runner Network, representing freedom and liberation and the Conglomerate, the dominating power of the corporation-controlled futuristic society.



SYS\_SEARCH\_

```
list-dir -sec # force -h -2
root: free 224 56
root:hme 33 4 12
root:tutz 22 197
root:mec 2 1 1 4 5 0
root:tun 20469
root:whi 1 10
root:tax1 ww 7 6 6
root:jas 19 4 2
root:spa 68 99 4
root:ta 70 01 9
```

```
//dev/.rsch/section7/access/z/4x36ff/project/pmp/v3.3
//dev/.rsch/section6/access/z/4x72gf/project/catalyst/v3.3
//dev/.rsch/section5/access/z/1x13ff/project/tngsk/v1
//dev/.rsch/section4/access/z/5x53ff/reflection/v3.3
//dev/.rsch/section3/access/z/4x31ff/pmp/v3.3
//dev/.rsch/section2/access/z/4x33ff/pmp/v3.2
//dev/.rsch/section1/access/z/3x33ff/pmp/v3.1
```



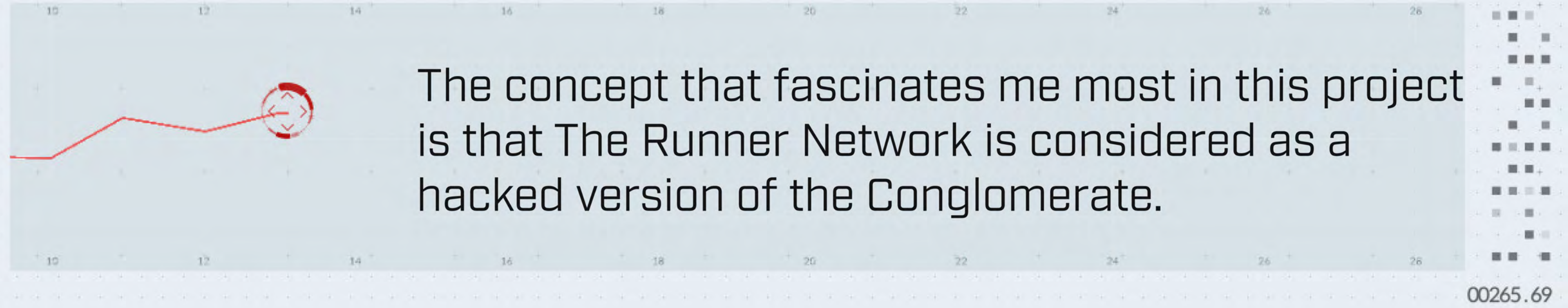
```
boot security sequence
access usb.follow level list -h dir-s run
hostkey: 2048 f3:aa:89:f2:dd:fr:33:ad:5s:21-1
```

```
list-dir -sec # force -h -2
root: free 224 56
root:hme 33 4 12
root:tutz 22 197
root:mec 2 1 1 4 5 0
root:tun 20469
root:whi 1 10
root:tax1 ww 7 6 6
root:jas 19 4 2
root:spa 68 99 4
```

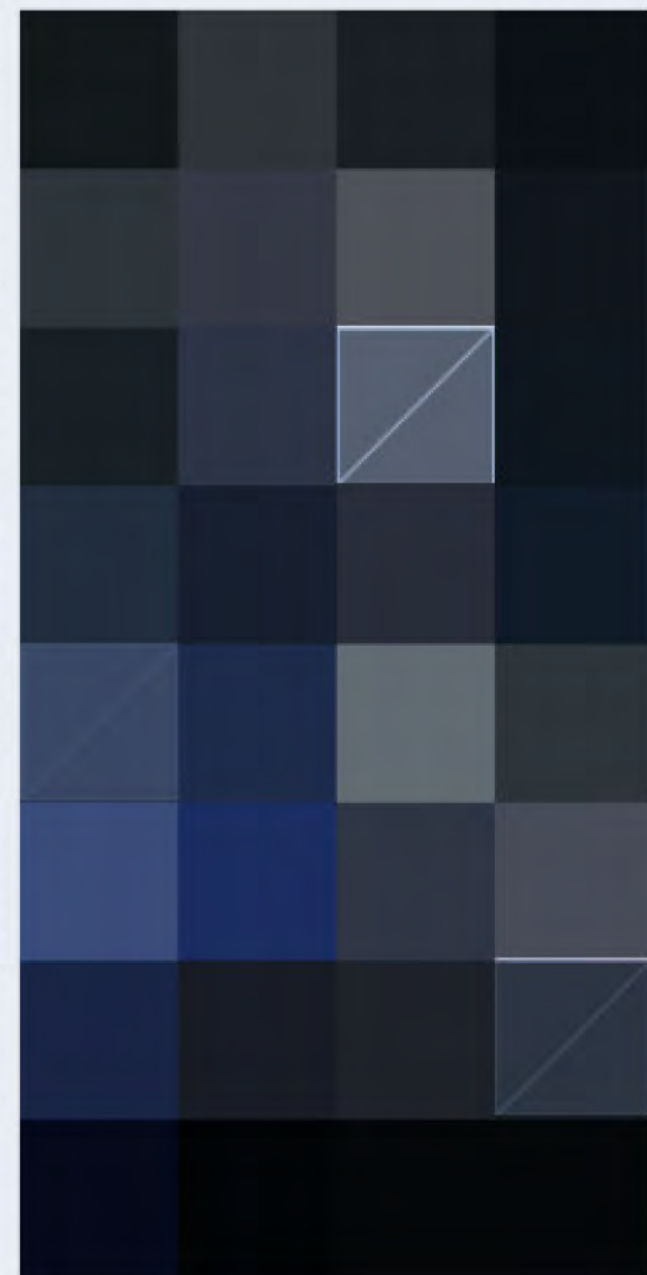




## NETWORK STREAM



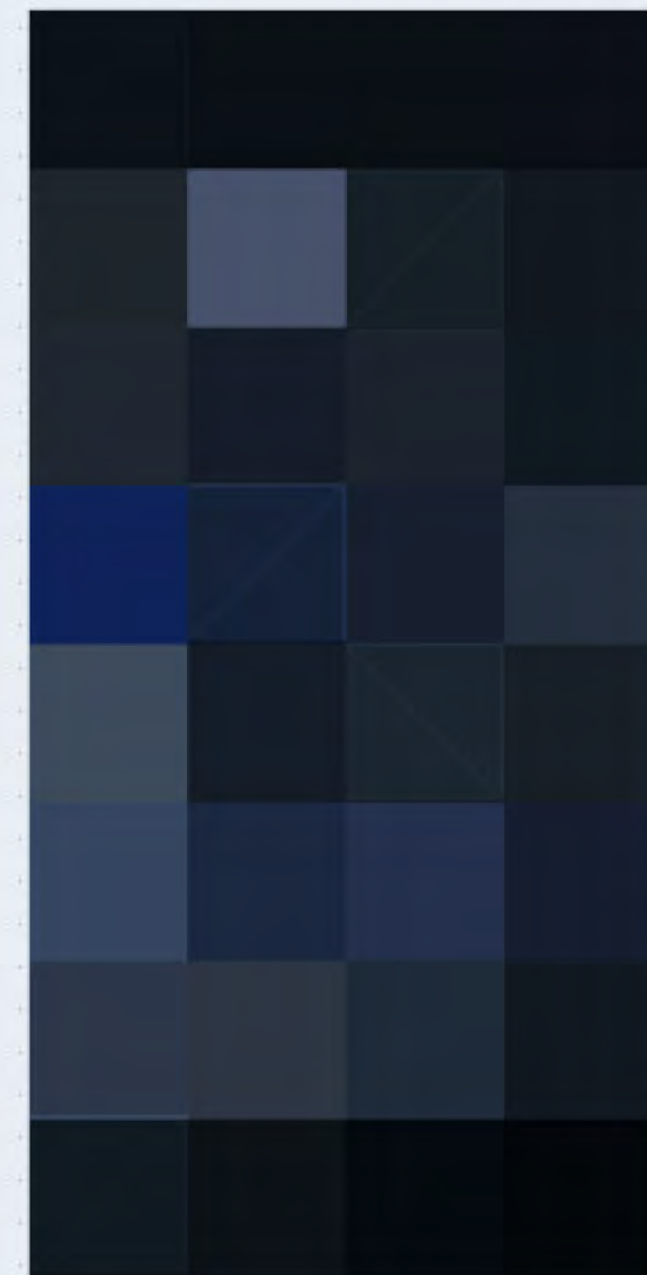
## PACKET ANALYSIS



CAPTURE #01.B-33M

SIZE	29634.8
DIMENSIONS	720X1280
CHANNELS	4
STRENGTH	A16
CORP. ID.	KRGRS03-1:48
STATUS	ACTIVE
BANDWIDTH	22.4
ENCRYPTION	CD://43-512
CHECKSUM	BD47:ECE5::/48
BLOCK SYSTEM	0x02A3CBEF OS12//128B
TIMECODE	00:00:04:16
VERSION	2.15D

0x06F29CDE



CAPTURE #01.C-37N

SIZE	29935.6
DIMENSIONS	720X1280
CHANNELS	4
STRENGTH	A16
CORP. ID.	KRGRS03-1:48
STATUS	ACTIVE
BANDWIDTH	: 22.8
ENCRYPTION	CD://43-512
CHECKSUM	B97:ADD5::/48
BLOCK SYSTEM	0x0BCC6A60 OS12//128B
TIMECODE	00:00:04:16
VERSION	2.15D

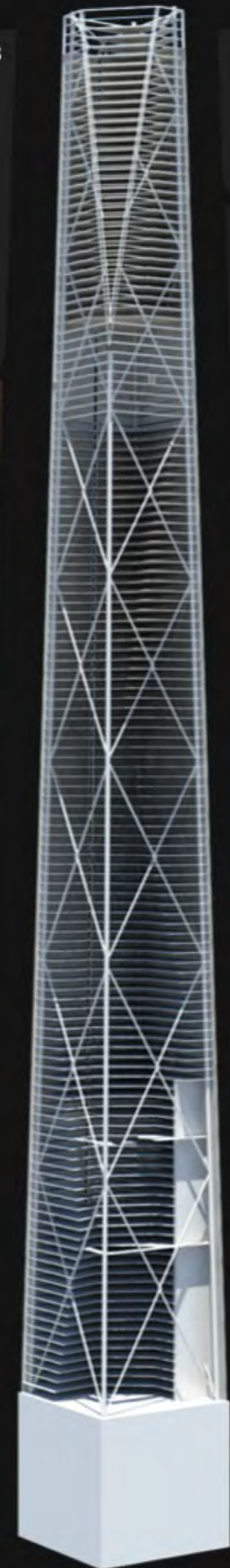
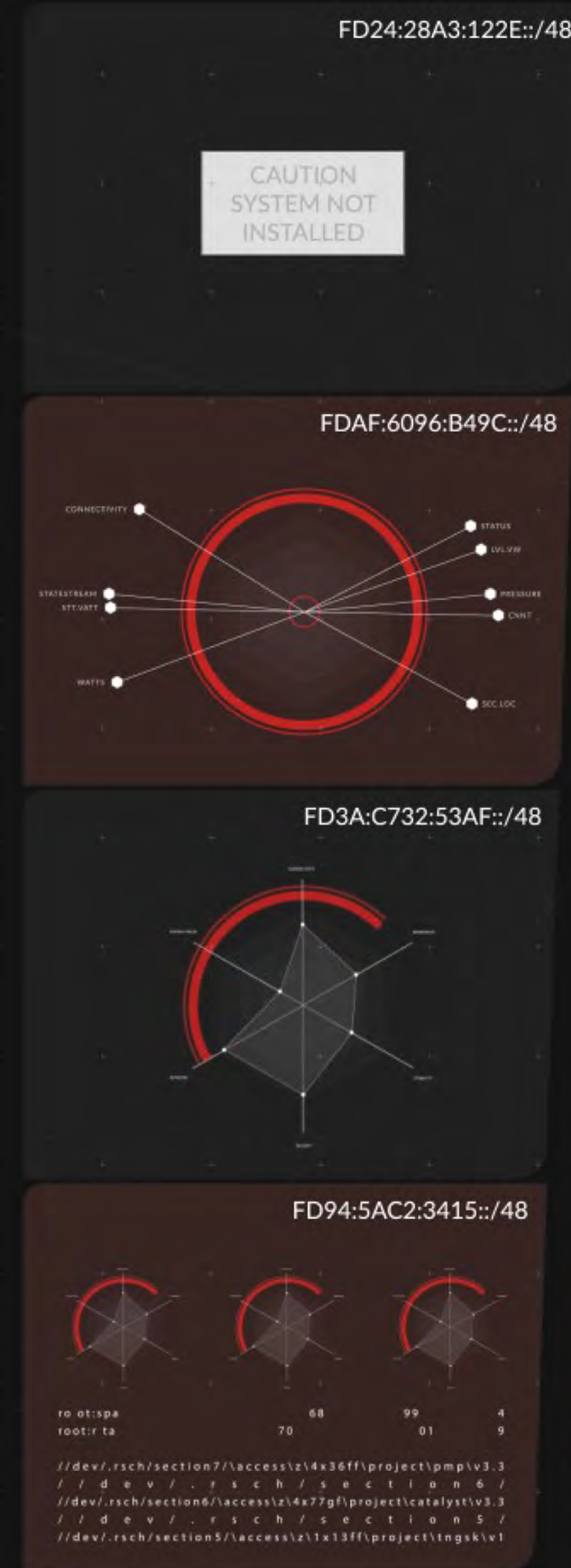
0x0548E9A1



# ■ FIRE CONTROL CENTER

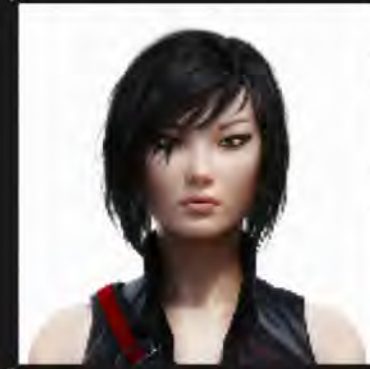
Mikael Nellfors has created related and contract designs reflecting the visual identities of The Runner Network and Conglomerate by using similar shapes but entirely different colour palettes.

Both models have a minimal approach, along with details enhancing their identities.



FIRECELL 01-2B	CAUTION SYSTEM NOT INSTALLED
FIRECELL 02-4E	CAUTION SYSTEM NOT INSTALLED
FIRECELL 03-5F	CAUTION SYSTEM NOT INSTALLED
FIRECELL 04-2F	FIRE ALERT
FIRECELL 05-6A	FIRE ALERT
FIRECELL 06-1G	FIRE ALERT
FIRECELL 07-2C	FIRE ALERT
FIRECELL 08-3E	FIRE ALERT





Subject Name: Phoenix Carpenter  
 Subject Reference #: 0-451  
 Biometric Database Entry #: 392-221-BTT  
 Subject DoB: Estimated FY27-10  
 Subject PoB: N/A

## Policy Breach Item #:

- 69-2 Trespassing
- 739-1 Assault
- 153-8 Resisting Submission

## Description:

Subject was found trespassing in Rezoning, Area 2, and when told to submit refused and assaulted the KrugerSec employs on the scene.

## Sentence:

- Juvenile Employ Reform Program 2D

## Admitted:

- FY46-02

## Admitting Facility:

- Juvenile Reform Facility 7

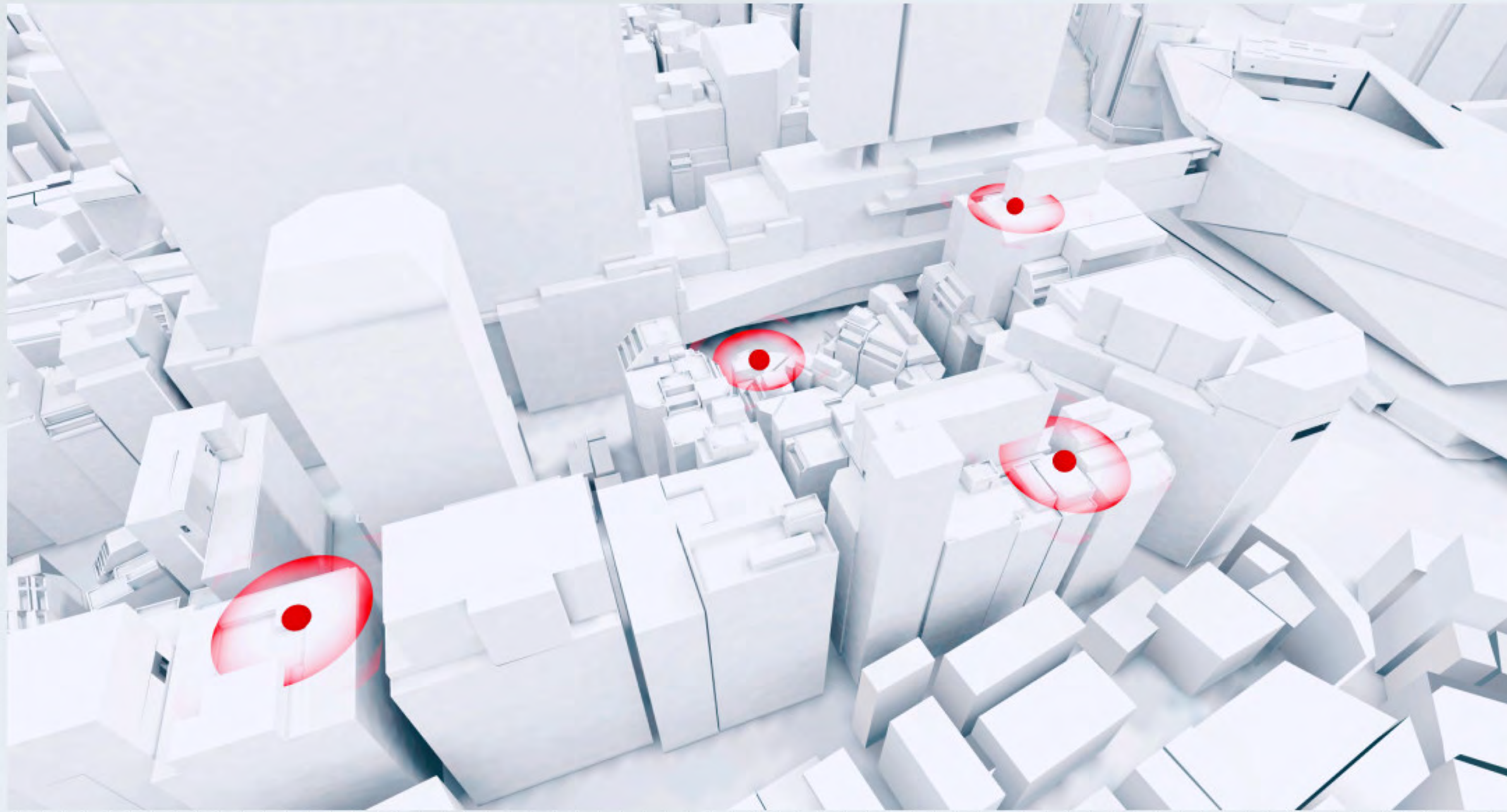
## Additional sentencing:

- FY46-03 – Insubordination – 1 month
- FY46-05 – Assault – 3 months
- FY46-06 – Assault – 3 months
- FY46-09 – Insubordination – 1 month
- FY46-12 – Agitation – 2 months
- FY47-02 – Assault – 2 months

#0-451

The difference is presented in design by using Hard edges in UI for the Runner Network and Soft edges in the Conglomerate. The UI differences also reflect their metaphor in-game where the concept of runner network is considered robust and powerful; while the Conglomerate is considered as treacherous and thoughtful.





**TARGET**  
**NAME:** UNKNOWN  
**SECTOR:** VW.2-5::64  
**CAMERA:** 334-2:C  
**STATUS:** TRACKING  
FD7A:34E4::/48  
LVL 8









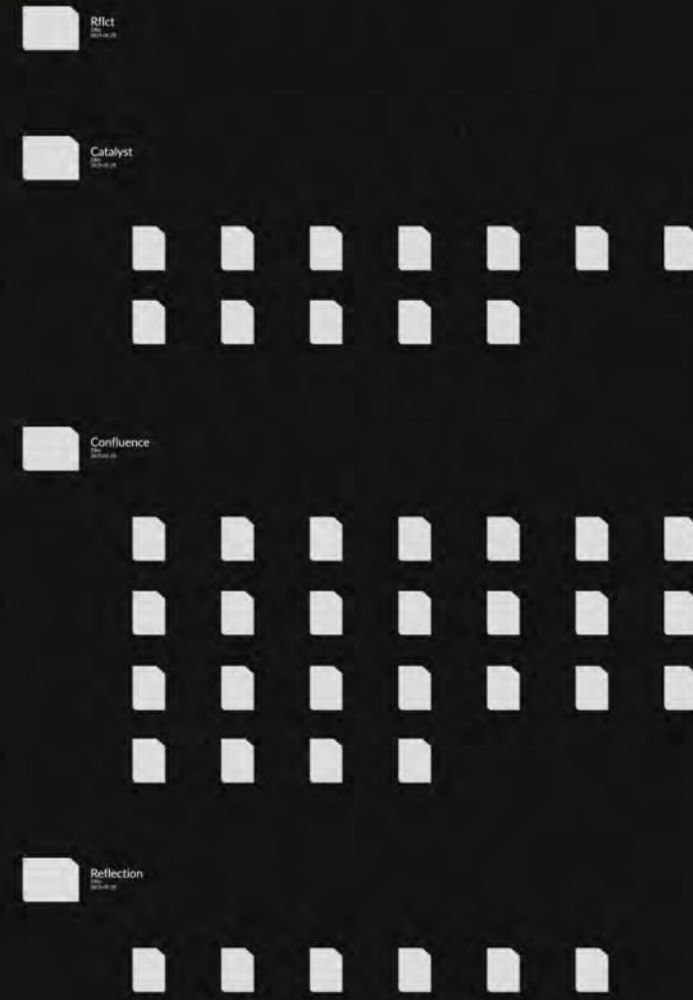
# CUSTODIAN

SECTION 9



LEVEL 5 SECURITY ACCESS CONFIRMED  
USERNAME: MNELLFORS  
PASSWORD: \*\*\*\*\*

ROOT://ctlst/reflection -h



TERMINAL

```
//dev/.rsch/section5/\access\z\1x13ff\project\tngsk\v1
//dev/.rsch/section4/
//dev/.rsch/section4/\access\z\5x53ff\reflection\v3.3
//dev/.rsch/section3/
//dev/.rsch/section3/\access\z\4x31ff\pmp\x//dev/.jspr
//dev/.rsch/section2/
//dev/.rsch/section2/\access\z\4x33ff\pmp\v3.2
//dev/.rsch/section1/
//dev/.rsch/section1/\access\z\3x33ff\pmp\v3.1
//dev/.rsch/section0/
//dev/.rsch/section0/\access\z\4x13ff\whiteshark\v3.0b
//dev/

cmd          15428  21107  txt/4    01:05:78  /pub/bin
root         16887   6132  scr/2    00:08:13  /pub/rs/mn7/

reading file list ... Done
building dependency tree ... Done
connect port: 55/ixs
```

SYSTEM



NETWORK STREAM



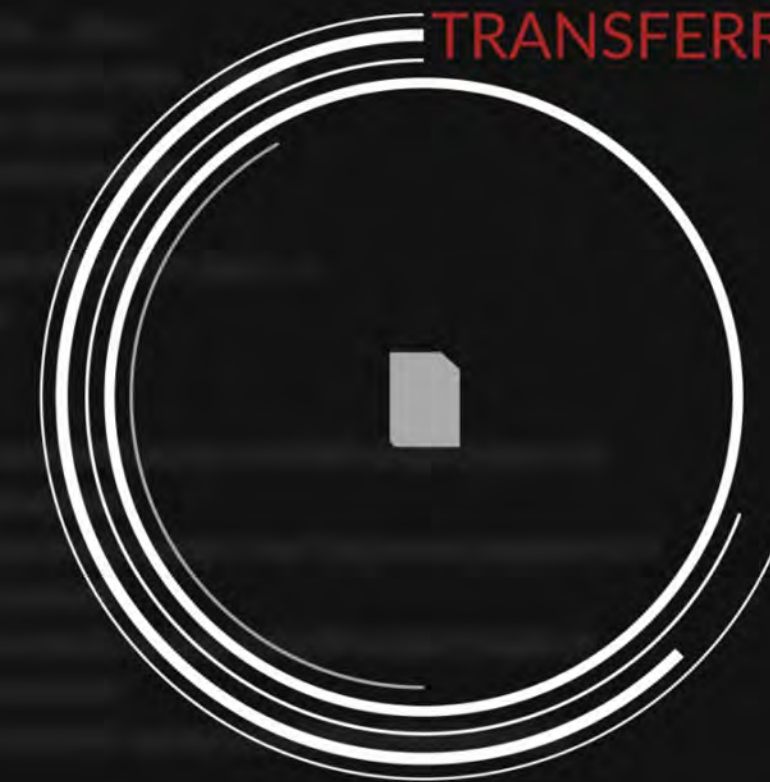
# CUSTODIAN

ROOT://ctlst/reflection -h



TERMINAL

root:rta 70019



SYSTEM



00458.80 PBIT/SEC









Drone: Surveillance - DesignDocument 2.332-1:128b



Unit: Surveillance Drone  
Unit Reference #: F-192//12-2::64  
Engineering Database Entry #: 768-435-KMT  
Unit DOB: FY37-12  
Version: 2.233::48

**IMPORTANT**  
Installed prototype  
SCANNER module  
on drone in demo room

Drone: Surveillance - Test Session #12-88::46-B

Test Session: #12-BB::46-B  
Database Entry #: 768-435-KMT  
Unit DT: FY38-12  
Version Tested: 2.134::44

- Feedback
- Body too wide
  - Not menacing enough
  - Minor navigation inaccuracy
  - Adjust sound level

