

DIS-K [PROMO PILOT]

Noach Canaris

noach.x.canaris@protonmail.com

INT. UNKNOWN SPACE - BLACK SCREEN

Low reverb noise plays in the background at a low tempo.
The
screen is still black.

NARRATOR (V.O.)
(Speaking slowly)
What is the future?

Camera begins to move in slow and smooth movements, slowly revealing parts of Dis-K under light while narrator continues to speak.

NARRATOR (V.O.) (CONT'D)
(Takes pause between
each sentence)
Is it the destination? Is it the
consequence? Is it the rise of
dystopic authoritarianism?

The screen pauses, turning to black.

NARRATOR (V.O.) (CONT'D)
Or is it nothing?

The word "Nothing" in big white bold letters appears and then immediately fades into the black.

NARRATOR (V.O.) (CONT'D)
It is probably one of those if
you are poor. But for us, it is
the advent of... Possibilities!

Dis-K opens his eyes against the black background. The camera pushes away, revealing that it's an eye, then flies farther away to reveal the robot.

Classical music/orchestral score/new wave electro mix begins playing.

The camera moves to the front of the robot, giving a full front view of Dis-K standing. It then zooms in a little to fit the timing of the title "Possibility" (in big bold white letters with a small part obscured by Dis-K for a 3D-like effect) as soon as the Narrator says the next line.

NARRATOR (V.O.) (CONT'D)
This is the Possibility. Or
that's what the marketing team
came up with.

The title changes to "Dis-K" (in big bold white letters with a small part obscured by Dis-K for a 3D-like effect). The change happens with force and with a bit of comedic posturing.

NARRATOR (V.O.) (CONT'D)
I call it... Dis-K.

The pace at which the narrator speaks increases.

NARRATOR (V.O.) (CONT'D)
What can it do? What can it not
do?! It's a damn robot with
chips!

Wireframe view of Dis-K with the camera rotating around it.

The screen zooms into the chip, which comes into focus while floating in the air with a black background. "ORION X5 chip" is written in bold in the background with the same 3D effect.

NARRATOR (V.O.) (CONT'D)
(Sensual Tone)
Orion X5 Chip - An in-house
design, created with the latest
in chip technology. It can
process up to 4 trillion
processes at the same time, and
with real-time connectivity with
a core. 4 trillion! You don't
even know how many zeros are in
it. It also has a modular
architecture that can be fitted
to be compatible with anything.
Trust me, we have tried.

Screen changes to show the display, which now comes into focus floating in the air with a black background. "PixelPrecision Display chip" is written in bold in the background with the same 3D effect.

NARRATOR (V.O.) (CONT'D)
We have patented a new display we
call PixelPrecision or PP for
short. We fit the biggest PP we
could on this robot, and goddamn,
look at that real-time
definition. You can almost feel
it vibrating with all those
pixels densely packed in it. It's
a display so hard and sharp you
(MORE)

NARRATOR (V.O.) (CONT'D)
will need expensive proprietary
augmentation to your eyes to see
its real resolution and we have
those too.

View returns to Dis-K under a spot light. There is noise
indicating the spot light has been switched on.

NARRATOR (V.O.) (CONT'D)
(speaks with gusto)
Do you need one? of course, you
do, It's a goddamn beautiful
robot. With chips!

The camera moves to a higher position, and then the
overhead
lights switch on to show a view of an army of Dis-K units
standing behind the first one.

NARRATOR (V.O.) (CONT'D)
But what about a thousand? It
doesn't matter. With our
automated Manufacturing Facility,
we will never run short of DIS-K
units. We have them all. We have
them right here, waiting for the
future.

Music slows down. Narrator slows down.

NARRATOR (V.O.) (CONT'D)
(pauses after every
sentence)
Redefine your future. Embrace the
advent of possibilities with Dis-
K, with Trackster Labs. It's not
like you have a choice.

END TV SWITCH OFF