

FUTURE

G O V

DISCLAIMER:

THOUGHT LEADERSHIP

SO WHAT IF...

GOVERNMENT
COULD RE-IMAGINE
ITSELF?


TO GET TO WHERE WE WANT TO GO,
LET'S GO BACK TO THE BEGINNING...



THE FIRST 16 BIT MINI COMPUTER

50

YEARS AGO

A blue Sony portable cassette player is shown with a pair of blue headphones. The player has a cassette tape inserted and the word "STEREO" printed above the tape window. The headphones have "SONY" and "L" printed on the ear cup. The background is a light blue gradient.

THE FIRST PORTABLE CASSETTE PLAYER

40

YEARS AGO



FIRST GENETIC
ENGINEERING
IN HUMANS

30

YEARS AGO



THE FIRST BLACKBERRY

20

YEARS AGO

THE FIRST ALL-ELECTRIC CAR



10

YEARS AGO



THE FIRST BIONIC
EYE BECOMES
REALITY

05

YEARS AGO



THE FIRST TEST FLIGHT NASA SUPERSONIC QUIET TECH



01

YEAR FROM NOW



THE WORLD'S FIRST ARTIFICIAL KIDNEY

02

YEARS FROM NOW

FIRST HOVER TAXI IS LAUNCH IN DUBAI



03

YEARS FROM NOW



DRIVERLESS HI-SPEED TRAINS TO LAUNCH IN FRANCE

04

YEARS FROM NOW

BIO-ELECTRONICS WILL TREAT ARTHRITIS

The image features two human knees, one on the left and one on the right, rendered in a semi-transparent, glowing pink and red color. Each knee is equipped with a bio-electronic implant, depicted as a complex, glowing structure within the joint. The background is a dark blue gradient with a subtle grid pattern. The overall aesthetic is futuristic and medical.


05 YEARS FROM NOW

SO IN 50 YEARS

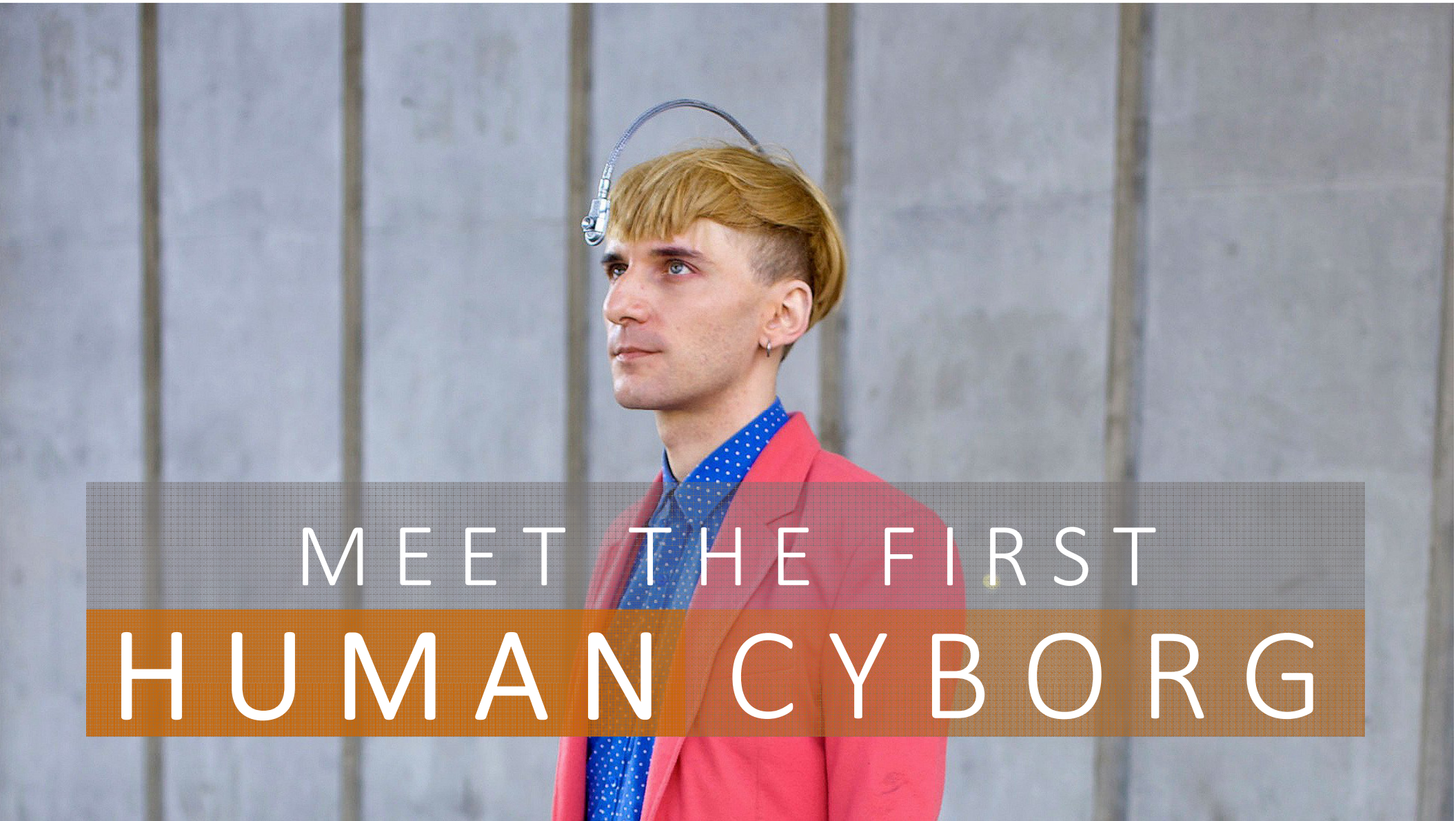
WHERE ARE WE?

WHERE ARE
GOVERNMENT SERVICES ?

LET'S HAVE A LOOK ON WHAT WILL GET US THERE...



CYBORGS



MEET THE FIRST
HUMAN CYBORG

BIOHACKING



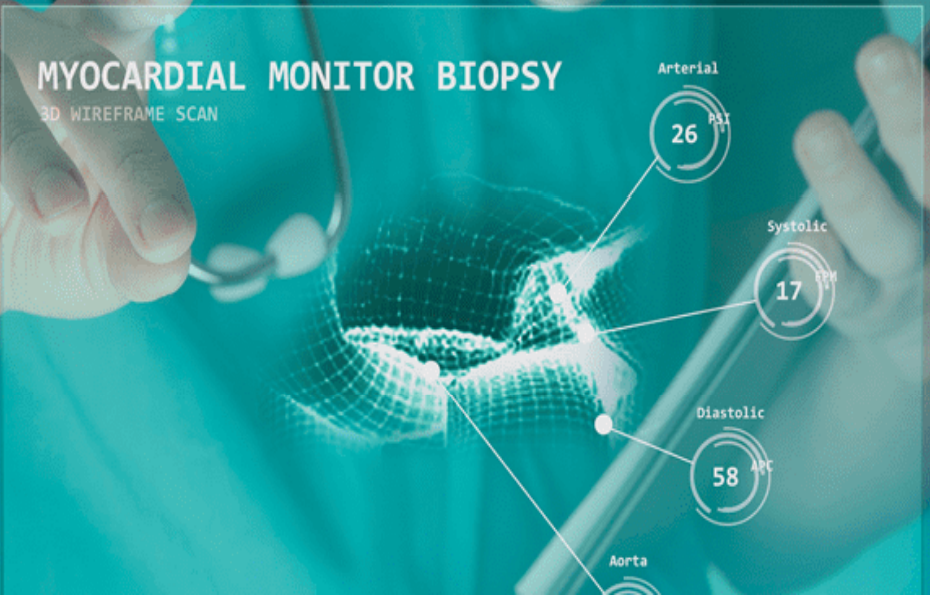
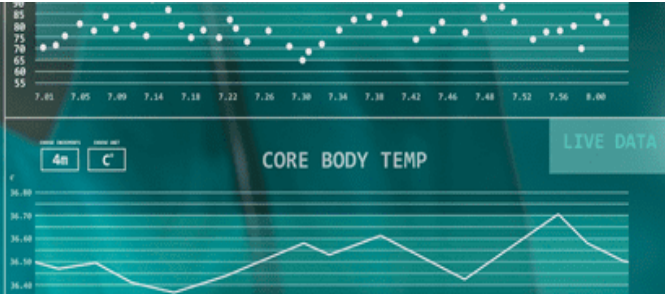


MEET THE SWEDISH COMMUTERS

IMPLANTING
MICROCHIPS



DIGITAL HEALTH CARE



MEET THE
ROBOT

KNEE
SURGEON



PREDICTIVE PURCHASING



3D FOOD PRINTERS



MEET THE COMPANY
THAT HAS A PATENT FOR

ANTICIPATORY
SHIPPING



CFIA AUTOMATED
FOOD RECALLS



MEET YOUR NEW WAY OF

IN-STORE SHOPPING





MEET THOSE STUDYING
TRANSPORT

TELEPORTATION

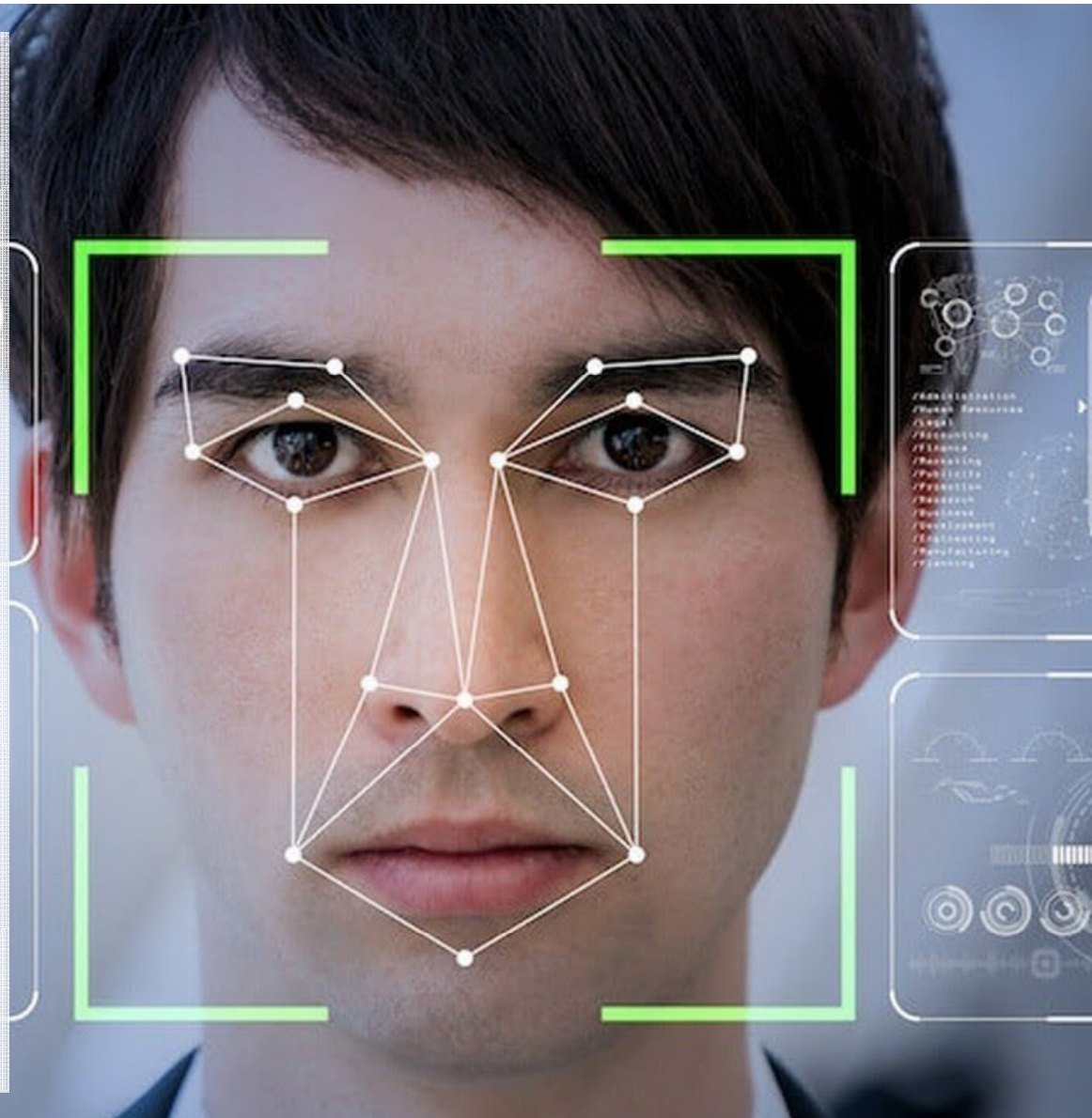


INVISIBLE BORDERS

MEET THE
COUNTRY
INTRODUCING

FACIAL
RECOGNITION

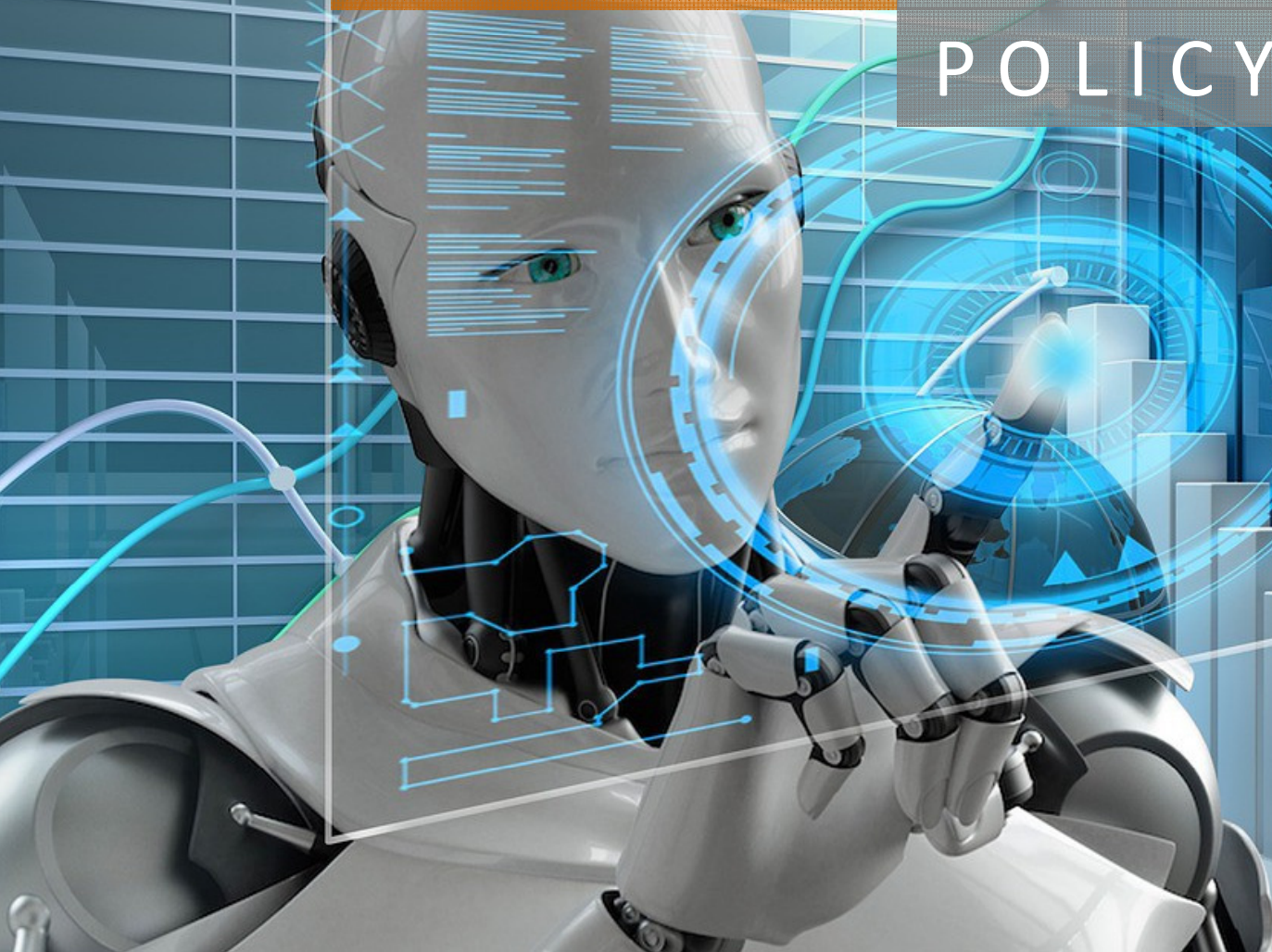
AHEAD OF THE
TOKYO 2020
OLYMPICS





ARTIFICIAL INTELLIGENCE

MEET THE AI POWERED POLICY ANALYST



A large, reflective sphere is centered in the frame, resting on a stand. The sphere is highly reflective, showing a bright highlight on its upper right side. The background is a plain, light grey color. A horizontal orange bar with a fine grid pattern is overlaid across the middle of the sphere, containing the text "TRANSPARENT GOVERNANCE".

TRANSPARENT GOVERNANCE



MEET THE WORLD'S FIRST

OPEN BY DEFAULT

HERITAGE DIGITAL PLATFORM



R I S K S

VALUES BASED
FRAGMENTATION
OF THE INTERNET

MEET A COUNTRY FRAGMENTING ITS INTERNET



R I S K S

HELLO WORLD **SHENZHEN** CHINA'S DYSTOPIAN FUTURE

CITIZEN MONITORING AND PRIVACY

THEMES OF CITIZEN MONITORING IN A DYSTOPIAN FUTURE CAN BE SEEN IN NETFLIX'S BLACK MIRROR





R I S K S

IDENTITY HACKING



FUTURE OF GOVERNMENT
ISN'T AS FAR AWAY AS
WE THINK

HOW TO BRIDGE THE GAP



UPSKILLING

The background of the slide is a dark gray color with a faint, abstract network of white lines and dots, resembling a molecular structure or a data network. The lines connect various points, creating a complex, interconnected pattern. The dots are small and white, serving as nodes in the network. The overall effect is a subtle, technical, and futuristic aesthetic.

IN CONCLUSION WE NEED:



NEW LAWS:

TELL US ONCE

A woman's profile is shown in grayscale, looking towards the right. The background is a dark blue field filled with a grid of white binary code (0s and 1s). Two orange rectangular bars are positioned horizontally, one above and one below the text.

NEW POLICIES:

DIGITAL POLICIES

NEW SKILLS:



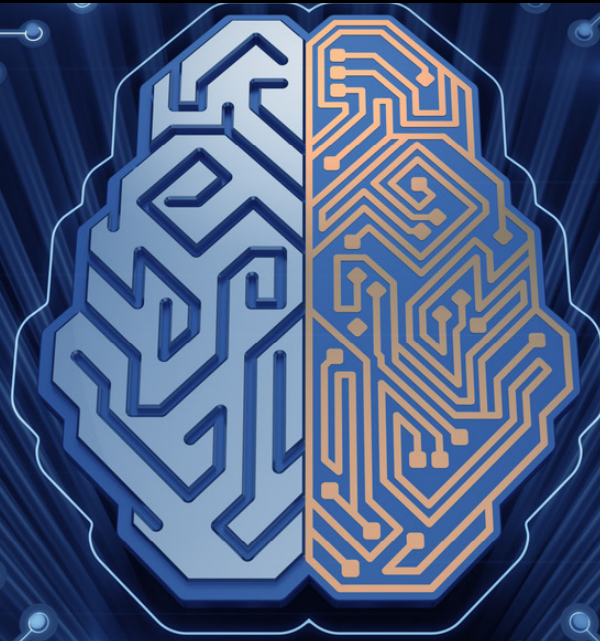
DIGITAL ACADEMY

NEW WORKFORCE:

TALENT CLOUD

The background is a dark blue and black digital landscape. A central cloud icon is filled with vertical columns of glowing blue binary code (0s and 1s). The cloud is outlined in a bright green glow. Surrounding the cloud are various glowing green elements: circuit-like lines, hexagonal shapes, and scattered data points. Some numbers like '934045059786148555' and '50546229' are visible in the background. The overall aesthetic is futuristic and tech-oriented.

EMBED NEW TECH FASTER:



A.I./CLOUD/DIGITAL I.D.

NEW SERVICE APPROACHES:



ANY x 4 SERVICE STRATEGY

CONCLUSION:

GOVERNMENT GOING DIGITAL **FIRST**

NEW TECH IS **HERE**

THINK **BOLD**

BRIDGE THE **GAP**

ASK YOURSELF : WHAT ROLE WILL YOU PLAY?

