

Accident on public's safety; security teams may not be ready



Ambient computing is coming; security teams may not be ready ()

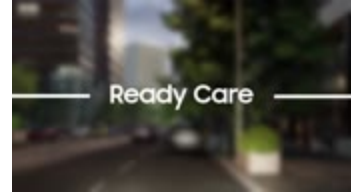


Lenovo Project Chronos ()

Lenovo's Project Chronos lets you beam yourself into virtual worlds



Lenovo's Project Chronos lets you beam yourself into virtual worlds ()



In-Cabin Experience : Ready Care ()



BMW Reveals iVision Dee Advanced AI Concept Car ()



The Dee Movie | Meet the BMW i Vision Dee ()



Samsung Reveals Its Vision for the Future of Driving (ICX) ()



Spatial AI: Samsung's New Plan to Transform Your Home With Voice Commands ()

Meet the smartest office building in the world



Meet the smartest office building in the world ()

U.K. Watchdog Issues First of Its Kind Warning Against 'Immature' Emotional Analysis Tech



U.K. Watchdog Issues First of Its Kind Warning Against 'Immature' Emotional Analysis Tech ()



Smart home living with Chris Loves Julia | Amazon Alexa ()

Amazon Wants to Cocoon You With 'Ambient Intelligence'



Amazon Wants to Cocoon You With 'Ambient Intelligence' ()



Introducing Amazon's Halo Rise | Amazon News ()



Security tool guarantees privacy in surveillance footage ()



Emerge brings physical touch to the metaverse ()



Hyundai x CES 2022 | Expanding to New Realities with Metamobility ()



Watching You ()



A Utah company says it's revolutionized truth-telling technology. Experts are highly skeptical. ()



ICO to step in after schools use facial recognition to speed up lunch queue ()



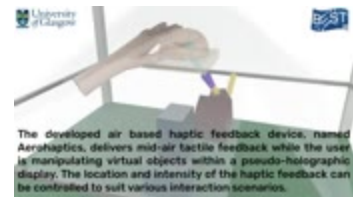
Light Field Lab shows off SolidLight high-res holographic display ()



Introducing SolidLight: Holographic Chameleon and Motion Parallax Background With Audio ()



Why a Favourite Piece of Star Trek Tech May Become a Reality ()



Interactive Volumetric Displays with Haptic Feedback ()

Privid: Practical, Privacy-Preserving Video Analytics Queries ()



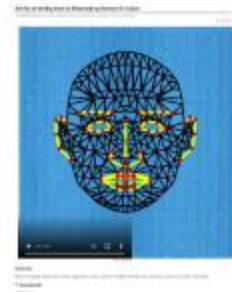
AR Cloud: What Is An Augmented Reality Cloud And Why Does It Matter? ()



Scared, human? Emotion-detection AI meets eye-tracking technology ()



Smart Eye and Affectiva Join Forces to Humanize Technology ()



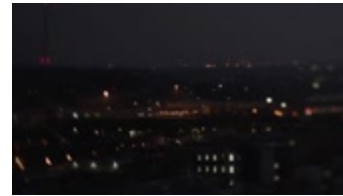
Artificial Intelligence is Misreading Human Emotion ()



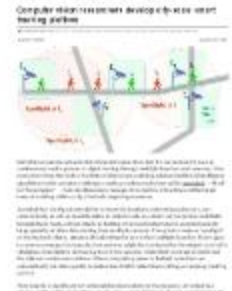
How Japan Is Reshaping Its Agriculture By Harnessing Smart-Farming Technology ()



These crowdsourced maps will show exactly where surveillance cameras are watching ()



Facial Recognition Tech and Racist Policing in Brooklyn NYC ()



Computer vision researchers develop city-scale smart tracking platform ()

A Scalable Platform for Distributed Object Tracking Across a Many-Camera Network ()



Caregiver Smart Solutions ()



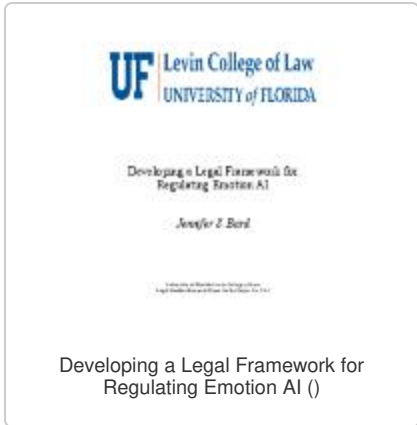
XR Talks: Defining the AR Cloud, Part I



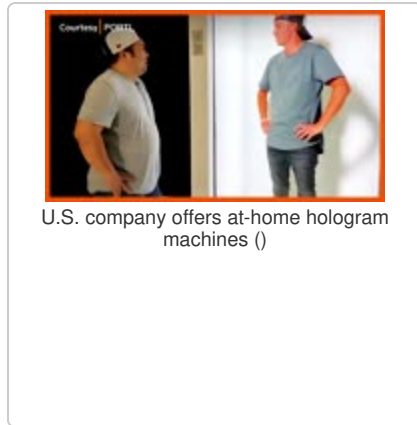
XR Talks: Defining the AR Cloud, Part I ()



Regulating Biometrics: Global Approaches and Urgent Questions ()



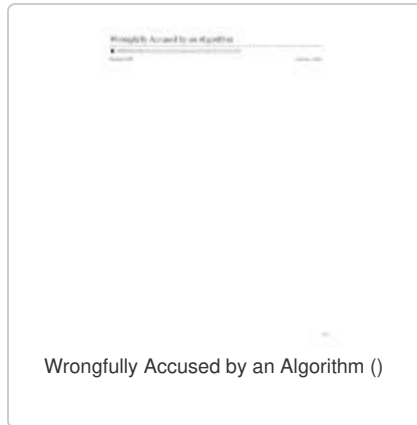
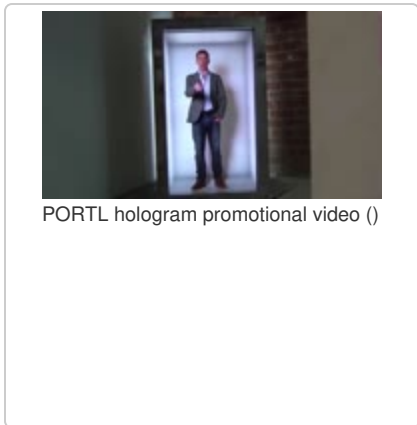
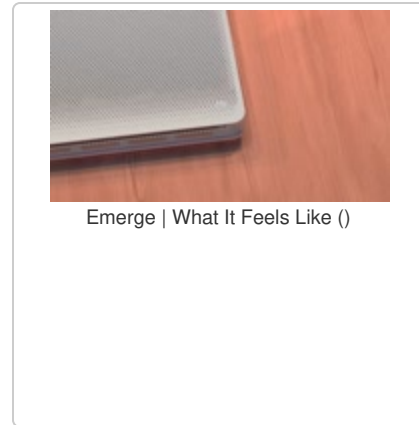
Developing a Legal Framework for
Regulating Emotion AI ()



U.S. company offers at-home hologram
machines ()



What Is a Smart City? How AI Is Going
Uptown Around the Globe ()



Wrongfully Accused by an Algorithm ()



New York bans use of facial recognition in
schools statewide ()



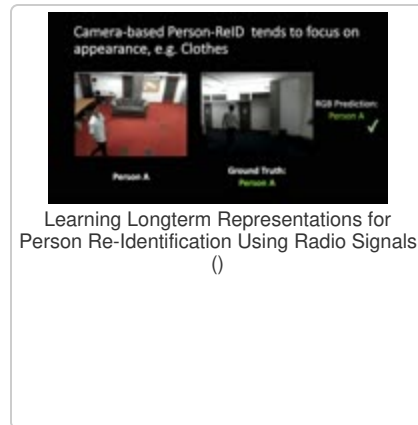
Home-health device uses wireless signals to
identify a person it's seen before ()



Turning faces into thermostats: Autonomous
HVAC system could provide more comfort
with less energy ()



Indian military tests eye-tracking tech to help
pilots control planes – Defence News of India
()



Learning Longterm Representations for
Person Re-Identification Using Radio Signals
()



IBM, Amazon Agree to Step Back From Face
Recognition. Where Is Microsoft? ()



Amazon pauses police use of facial recognition technology ()



IBM will no longer offer, develop, or research facial recognition technology ()



Sidewalk Labs cancels plan to build high-tech neighbourhood in Toronto amid COVID-19 ()



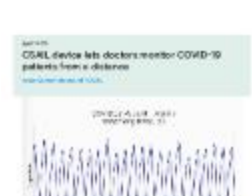
Coded Bias Official Trailer ()



Connecticut town reverses course on 'pandemic drones' amid privacy concerns ()



'Pandemic Drone' Conducts Initial Flights Near NYC to Detect COVID-19 Symptoms ()



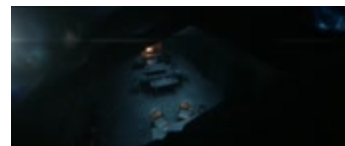
CSAIL device lets doctors monitor COVID-19 patients from a distance ()



Non-contact health monitoring for COVID-19 ()



'Fever detection' cameras to fight coronavirus? Experts say they don't work ()



Star Trek: Picard Season 1 Episode 10 - Into the Simulation ()



How South Korea's smart city startups, curbed the spread of COVID-19 ()



This AI camera detects people who may have COVID-19 ()



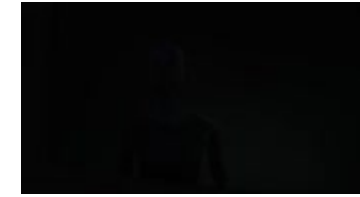
Coronavirus, fever detection system by Athena Security ()



Star Trek: Picard Season 1 Episode 8 - Multiple Rios ()



Even mask-wearers can be ID'd, China facial recognition firm says ()



Being generation 1.0 ()



Optimizing comfort for nurses in high-stress situations with sensors ()



[CES 2020 Keynote] Step Into the Smart Home of the Future | Samsung ()



[CES 2020 Keynote] A Peek at the Smarter, More Convenient City of the Future | Samsung ()



Deloitte Insights - Government Trends 2020 ()



AMAZON'S RING PLANNED NEIGHBORHOOD "WATCH LISTS" BUILT ON FACIAL RECOGNITION ()



iHuman trailer - IDFA 2019 ()

UBC becomes first 5G smart campus in Canada and a hub for related research



UBC becomes first 5G smart campus in Canada and a hub for related research ()

We must stop smiling our way towards a surveillance state

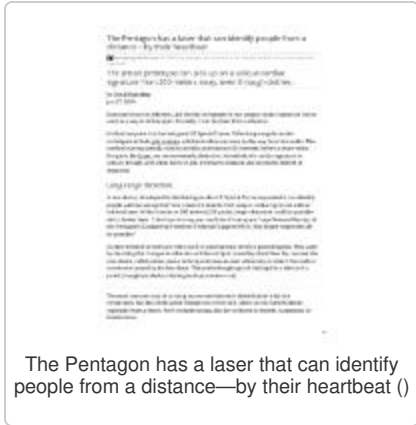
We must stop smiling our way towards a surveillance state ()



Sidewalk Labs document reveals company's early vision for data collection, tax powers, criminal justice ()



Minneapolis 2040 — The City's Comprehensive Plan ()



The Pentagon has a laser that can identify people from a distance—by their heartbeat ()



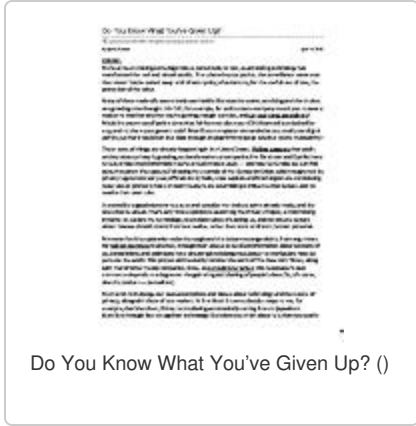
Artificial intelligence has been weaponized in China. That should be a wake-up call for the world ()



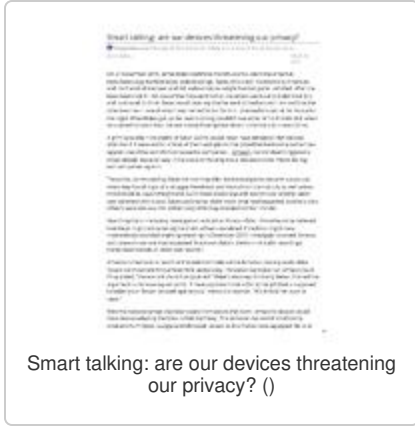
San Francisco becomes first city to bar police from using facial recognition ()



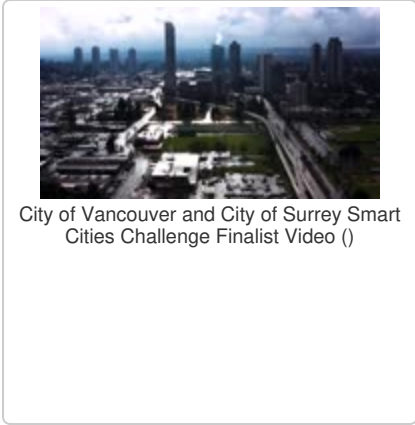
Walabot HOME- Automatic Fall Detection Device ()



Do You Know What You've Given Up? ()



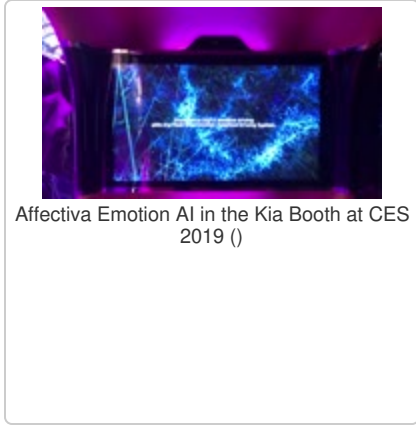
Smart talking: are our devices threatening our privacy? ()



City of Vancouver and City of Surrey Tech Cities Challenge Finalist Video ()



AR WILL SPARK THE NEXT BIG TECH PLATFORM—CALL IT MIRRORWORLD ()



Affectiva Emotion AI in the Kia Booth at CES 2019 ()



Smarter Beijing 2019 ()




The image shows a document titled "Transforming Singapore through Technology". It features a red header and a large infographic with various icons and text boxes, illustrating the government's strategy for digital transformation.

Smart Nation Singapore - Transforming Singapore through Technology ()




The image shows a document titled "Augmented Reality Is The Operating System Of The Future. AR Cloud Is How We Get There." It features a white background with black text and a small image of a person's head with a glowing AR interface.

Augmented Reality Is The Operating System Of The Future. AR Cloud Is How We Get There. ()



The image shows a photograph of a city street with a large, curved, futuristic structure that appears to be a live map or data visualization overlaid on the real world.

Facebook Reality Labs: LiveMaps ()



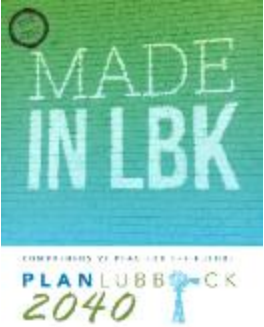
The image shows a document titled "Is Facebook Building a 'Social Layer' For the Spatial Web?". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Is Facebook Building a 'Social Layer' For the Spatial Web? ()



The image shows a photograph of a person standing next to a futuristic car with a large, curved display on the side, likely at CES 2019.

CES 2019: KIA PREPARES FOR POST-AUTONOMOUS DRIVING ERA WITH AI-BASED REAL-TIME EMOTION



The image shows a graphic with the text "MADE IN LBK" and "PLAN LUBBOCK 2040". It features a green and blue color scheme with a stylized figure holding a lightbulb.

Comprehensive Plan for the Future - Plan Lubbock 2040 ()




The image shows a document titled "Alibaba-backed augmented reality start-up makes driving look like a video game". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Alibaba-backed augmented reality start-up makes driving look like a video game ()




The image shows a photograph of a futuristic holographic display showing a person's face in a virtual environment.

A First Look at Light Field Lab's Futuristic Holographic Display ()



The image shows a document titled "Light Field Lab and OTOY Making the Star Trek Holodeck a Reality". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Light Field Lab and OTOY Making the Star Trek Holodeck a Reality ()




The image shows a document titled "Smart Home Surveillance: Governments Tell Google's Nest To Hand Over Data 300 Times". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Smart Home Surveillance: Governments Tell Google's Nest To Hand Over Data 300 Times ()



The image shows a document titled "Chicago Should Reject a Proposal for Private-Sector Face Surveillance". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Chicago Should Reject a Proposal for Private-Sector Face Surveillance ()



The image shows a document titled "Soon your doctor will be able to wirelessly track your health—even through walls". It features a white background with black text and a small image of a person's head with a glowing AR interface.

Soon your doctor will be able to wirelessly track your health—even through walls ()



RIOT with Karen Palmer ()



Digital Barriers - SmartVis Facial Recognition Overview ()



Soon, Your Focus Will Find You—Where You Need It ()



The tech industry doesn't have a plan for dealing with bias in facial recognition ()



Facial Recognition And Law Enforcement: Are We Ready? | Mach | NBC News ()



AI Senses People Through Walls ()



Artificial intelligence senses people through walls ()



Amazon Teams Up With Government to Deploy Dangerous New Facial Recognition Technology ()



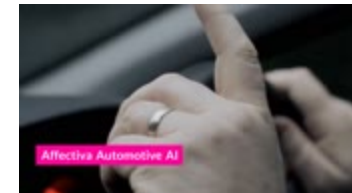
Technology that knows what you're feeling | Poppy Crum ()



A new way to monitor vital signs (that can see through walls) | Dina Katabi ()



Billy | Older Adult Care ()



Affectiva Automotive AI ()



AWS re:Invent 2017 - Introducing Amazon Rekognition ()



Live longer safely at home with Sensara. ()



Introducing Sidewalk Toronto ()



TruSense – Smart Home Technology for Seniors ()

Using your face to buy your lunch ()



Alipay rolls out world's first 'Smile to Pay' facial recognition system at KFC outlet in Hangzhou ()



Karen Palmer – The Future of Immersive Filmmaking ()



HoneyCo Connect ()



The Octogenarians Who Love Amazon's Alexa

The Octogenarians Who Love Amazon's Alexa ()



Enabling Senior Living Independence with Qorvo's Senior Lifestyle System ()



WWDC 2017: Apple Introduces the HomePod | Fortune ()



Meet Nest Cam IQ ()



The Circle - Original Trailer ()



Future of AI Cities on Display at ISC West 2017 ()



Guardian Solution by Seeing Machines ()



Vayyar's 3D Sensor Technology - Smart Home ()



Connected City - Seoul, Korea ()



Building Jarvis ()



Breathing Room in Monitored Space: The Impact of Passive Monitoring Technology on Privacy in Independent Living ()



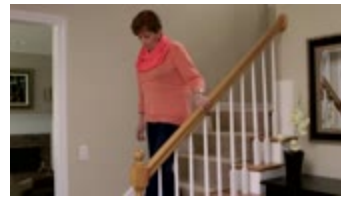
NYU-X Lab's NSF Funded "Holodeck" Unveiled at NYC Media Lab ()



What Is Alexa? An Introduction to Amazon's Alexa Voice Service ()



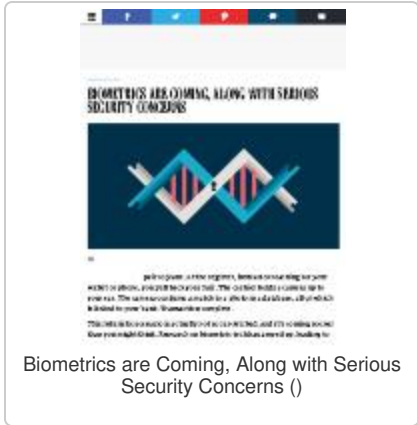
WayRay Navion - the first holographic car navigation in action ()



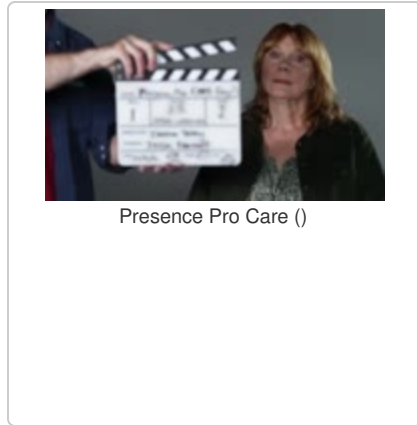
Philips CareSensus- new senior home monitoring platform ()



Essence Care@Home Video ()



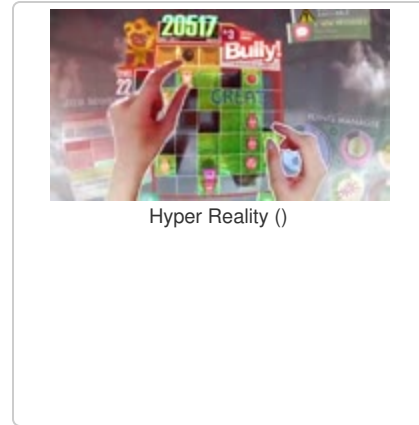
Biometrics are Coming, Along with Serious Security Concerns ()



Presence Pro Care ()



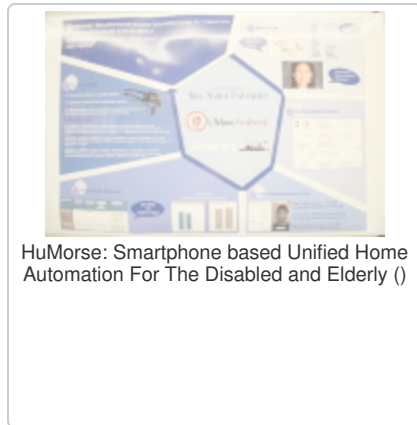
Stop, Smile, Stroll ()



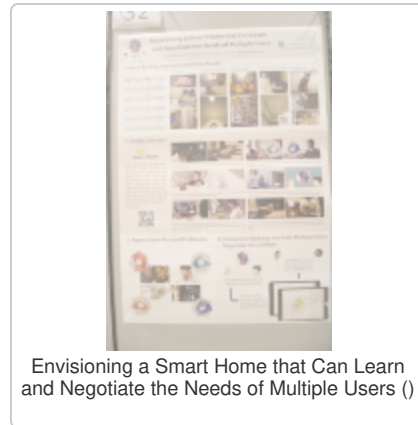
Hyper Reality ()



Amsterdam Circulair - Een visie en routekaart voor de stad en regio ()



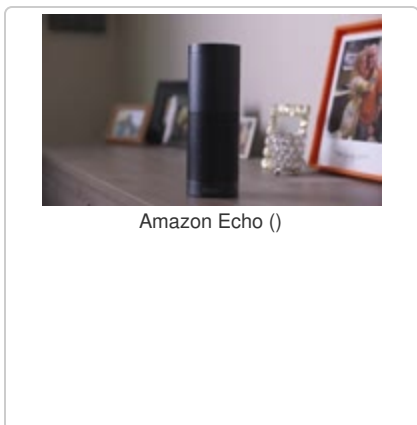
HuMorse: Smartphone based Unified Home Automation For The Disabled and Elderly ()



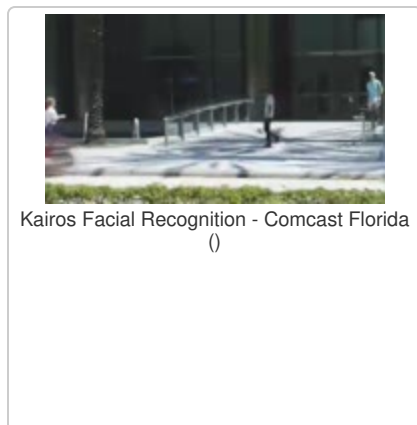
Envisioning a Smart Home that Can Learn and Negotiate the Needs of Multiple Users ()



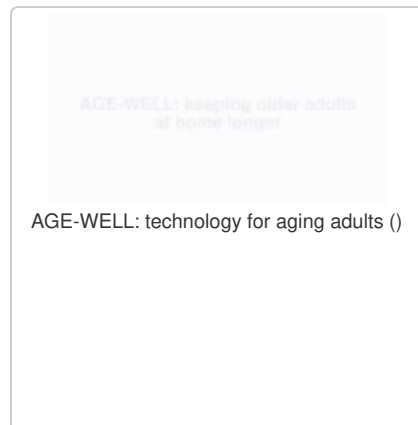
What does the panopticon mean in the age of digital surveillance? ()



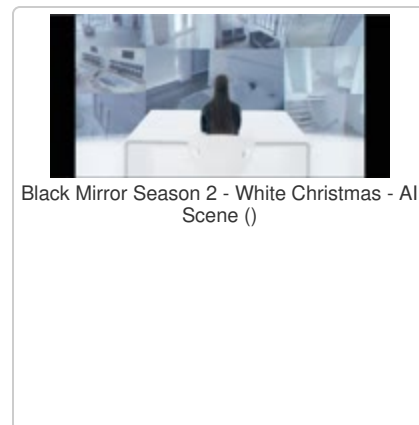
Amazon Echo ()



Kairos Facial Recognition - Comcast Florida ()



AGE-WELL: technology for aging adults ()



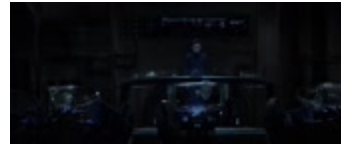
Black Mirror Season 2 - White Christmas - AI Scene ()



Smart Dust ()



Cognitec Systems ()



Ender's Game - Diplomatic Solution (Ender's Game - Diplomatic Solution.mp4)



Ender's Game - Holographic Simulation (Ender's Game - Holographic Simulation.mp4)



Ender's Game - More Simulations (Ender's Game - More Simulations.mp4)



Ender's Game - Simulation (Ender's Game - Simulation.mp4)



Detroit Future City - 2012 Detroit Strategic Framework Plan ()



Smart buildings - the future of building technology ()



Living Tomorrow: House of the Future (Living Tomorrow house of the future - YouTube.mp4)



Augmented (hyper)Reality: Domestic Robocop ()



Avatar - Holographic Display (Avatar - Holographic Display.mp4)



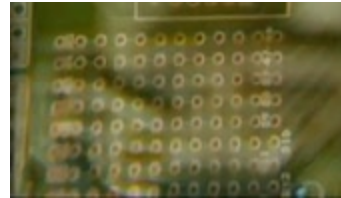
Avatar - Curved Holographic Interface (Avatar - Curved Holographic Interface.mp4)



Avatar - Interactive Holographic Display
(Avatar - Interactive Holographic Display.mp4)



Avatar - More Holographic Interface (Avatar -
More Holographic Interface.mp4)



Smart Dust Micro-Computers ()



Securing the Elderly Body: Dementia,
Surveillance, and the Politics of "Aging in
Place" ()



Star Trek: Deep Space Nine - Season 5
Episode 16 - Doctor Bashir, I Presume -
Holo-communicator clip ()



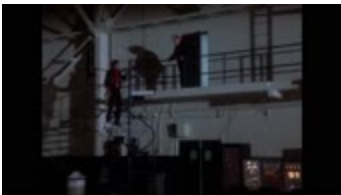
Star Trek First Contact - Holodeck Scene ()



Star Trek Voyager The Doctor EMH First
Activation ()



Star Trek: The Next Generation Season 1 -
Encounter at Farpoint - Holodeck Scene ()



Knight Rider - KITT Speaks For The First
Time ()



Discipline and Punish, Panopticism. ()