

State of the Art Today



Technology has changed how we think about...



Design

Technology-enhanced items (TEIs)
Simulations/emulations
Game-based elements



Development

Authoring & Banking systems
Automatic item generation
Smart items



Administration

Alternative test delivery models

Remote proctoring

Record & Review

Identity verification

Design: Creating more engaging, more life-like content



Technology Enhanced Items

Video

Animation/avatars

Constructed response

Drag-drop, hot spot



Simulations

Simulating the work experience



GBA elements

Scorecards

Participant choice

Frequent feedback

Game-Based Assessments











Our recommended all-in-one solution combines aptitude and assessment with a smart, futuristic look.

Find Out More

The latest addition to the Artic Shores family measures 30 different aspects of behaviour and cognition.

Find Out More

Six space themed levels measuring 13 different job-relevant behaviours and aspects of cognition.

Find Out More

Our gamified take on a traditional aptitude test measures numerical, verbal and abstract reasoning.

Find Out More





Authoring

Automated item generation during development



Banking

Workflow Security



Delivery

Dynamic forms assembly

LOFT

CAT

Mobile and tablet delivery



Proctoring

Remote (Online)
Record & Review



Identity Verification

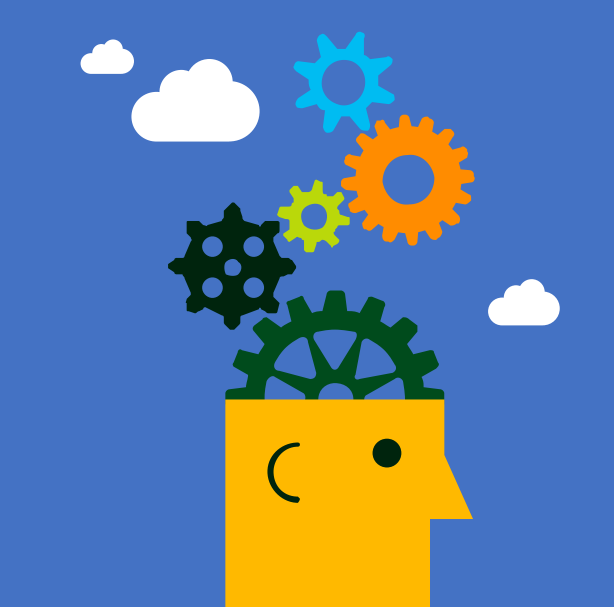
Biometrics

Fingerprints

Administration: Ensuring Rigor & Security



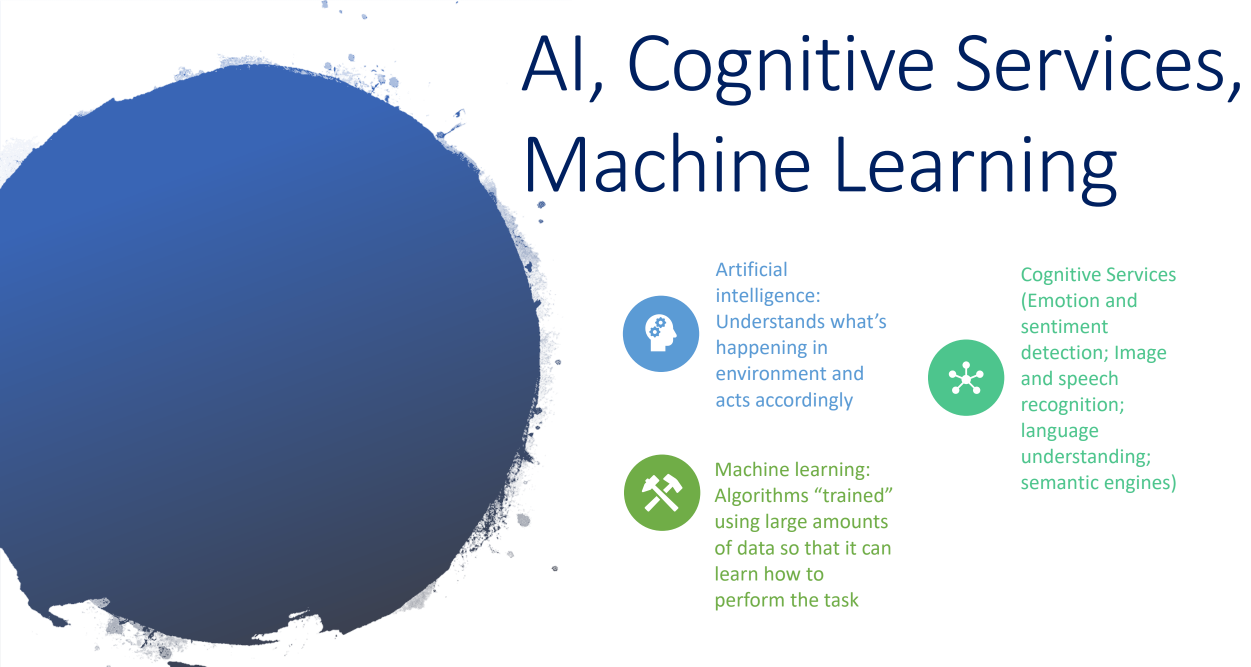
What are the emerging technologies that will change the future of testing?



Emerging Technologies

- Machine Learning
- Artificial Intelligence
- Analytics
- Game-based elements
- Animation
- Virtual Reality, Mixed Reality, Augmented Reality
- Automated exam monitoring
- Cognitive Services: Speech, Gesture, Gaze, Facial Recognition, Voice Recognition
- Robots

- Blockchain
- Universal Design



Design: Creating Exam Experiences People Want



Cortana, Siri, Bots

Interactive conversations (interviews) with AI agent

Scoring verbal responses

Scoring written replies



Assessment Your Way

Create your own adventure Customized solutions based on personal needs



Next Generation of Item Types

Virtual reality

Augmented reality

Mixed reality



Evaluating a Whole New Set of Skills

Teamwork
Communication
Writing



Using Bots for Skill Assessment and Practice @ Microsoft and Beyond











Assignment, Solution Validation, Scoring, Script, etc.



IT Support Formative Assessment Tasks



Documentation, Fundamentals, Communication, Service Call, Troubleshooting, Support Agent Quiz

Learner View

Learners interact with one or more bots in typical IT customer service call situations:

- Bots are programmed to simulate customers and/or supervisors
- Bots initiate conversations with learners and respond adaptively based on pre-defined rules
- Bots responses take from of text, audio, video, images or PDFs
- Feedback and scores on single or multiple skills provided in real-time

Bot,



I have 5 users who are receiving non-delivery receipt notifications on email responses that are not being delivered... can you help me rectify this for these five users?

Sure, I can help you Tim with this problem. Let me just see if I have this correct. You have 5 users that are not having their email responses delivered; new emails are being delivered, but email responses are not. Is that correct?



Bot,



Yes

OK good. But just so you know, I can only work on one issue per service request ticket, and in this case each user's NDR issue represents a separate issue. So please let me know which user you would like me to start troubleshooting.



Kristin,



You're right! The service agent should begin by paraphrasing the problem. And in a situation such as this that involves multiple users experiencing the same problem, a service request should only be for one user at a time, which the SA explained to Tim.







Which of the following communication techniques builds customer loyalty by confirming the agent's understanding of the customer's problem?

Restate and verify, express empathy again and demonstrate ownership.



Kristin, Teaching Assistant



Customer: I just bought a new Microsoft keyboard, but it's not working! What can you do? My son needs to use the computer for school and we need the keyboard!

Kristin, Teaching Assistant



How should the Support Agent respond?

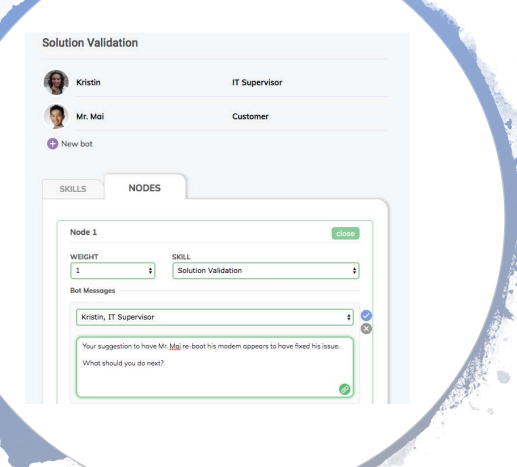
I guess you'll have to return it to the store you bought it from. I hope you still have your receipt.



Let me make sure I understand the issue. When you press a key on your keyboard, the computer does not respond to your input. Is this correct?

Oh, that's unfortunate. Did your son do something to it, such as spill water or some other drink on it? If he did, that would void the warranty.

Oh, I'm sorry to hear that. Well, do you have it plugged in properly? Oh, it's a wireless keyboard. You should have stated that up front. I only handle wired keyboards. However, I can put you in the queue for wireless accessories and let me see if an agent can call you back. We're pretty busy, so it may take awhile



Authoring Tool

Chatbot authoring allows content specialists to create assessment and practice tasks at scale with no coding experience needed

- Select one or multiple bots to participate in the task
- Measure one or multiple skills throughout the task by selecting a skill for each node/item
- Provide differential weight if needed
- Define adaptive rules to create different proficiency paths (optimal, proficient, struggling)
- Provide scaffolding and feedback

Other Uses



AdelaideX: Chatbot tasks for learners interacting with virtual instructors in medical/biology MOOCs.



DelftX: Multi-stakeholder chatbot tasks in engineering design MOOCs.



Harvard: Chatbot tasks on learning sciences for Graduate School of Education and Medical School students.



ACT: Teamwork chatbot tasks for middle school students.

What is the difference between VR, AR, and MR?







Virtual Reality (VR)

- A computer-generated virtual world that completely replaces the real world
- Head-mounted display
- Content is entirely virtual
- Feeling of being transported to somewhere else with no sense of the real world

Augmented Reality (AR)

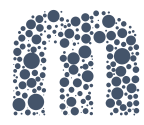
- Computer-generated elements are overlaid on the real world
- Virtual and real-life objects are seamlessly blended
- Feeling of still being in the real world but with new elements superimposed

Mixed Reality (MR)

- Merge of the real and virtual world where physical and virtual objects co-exist
- Mixed reality combines the best of both virtual reality and augmented reality
- Feeling of still being in the real world, but with new elements superimposed that co-exist with and react to the real world





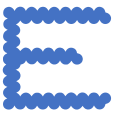








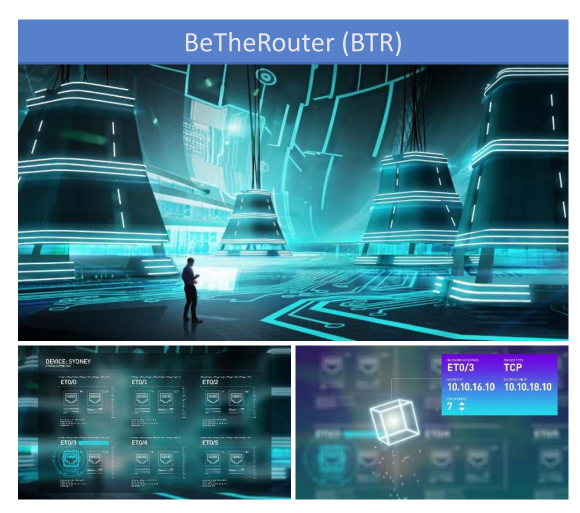




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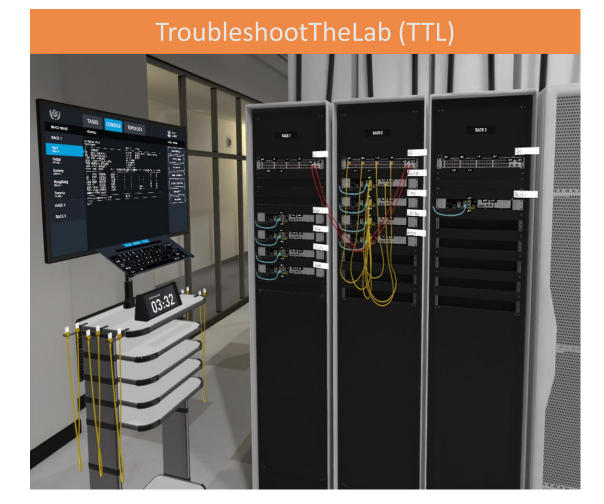
Virtual Reality 3D Experience

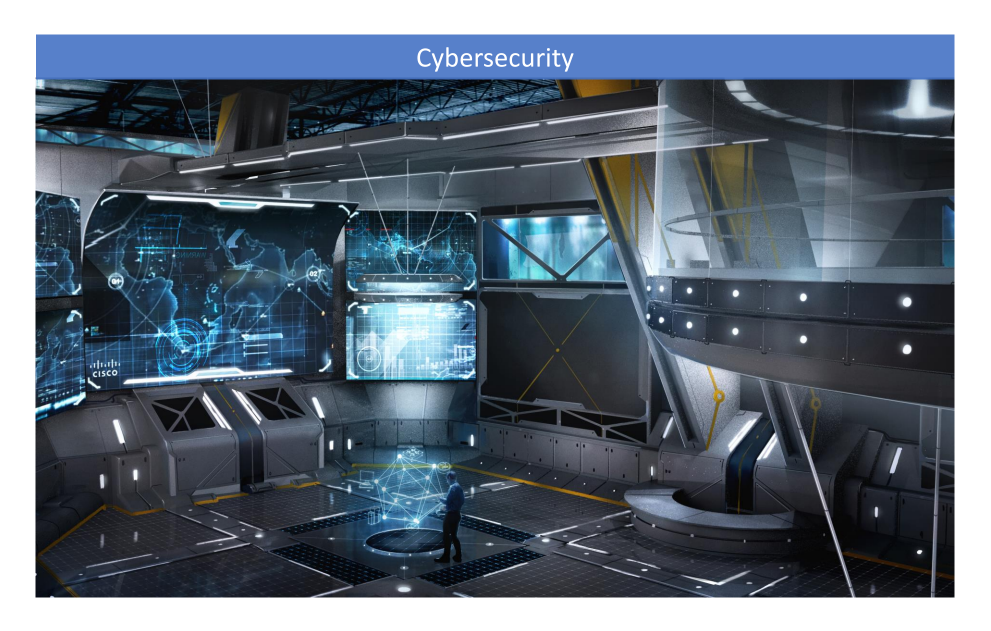






BuildTheLab (BTL)





To view the Virtual Reality video click <u>here</u>.

Cisco AR Mobile App

- iOS and Android Mobile application
- Superimposes computer-generated images on the top of a person's view of the real world
- On mobile phones, it allows a user to integrate and interact with synthetic 3D objects inside the real-time view captured by their camera
- On-demand knowledge assessments



Development: More High Quality Content for Less Money





Authoring

Automated item generation at delivery

Smart items

Shorter exam development cycles



Localization

Machine translations at parity with human translations

Automatic translation into any language at the push of a button and instantly

Caveon's SmartItems





Change within a specific set of parameters each time it's shown to a test taker

Divide and Multiply 2-Digit Numbers

Only a small "slice" of the skill

Traditional Test Item: $17 \times 47 = ?$

https://sei.caveon.com/launchpad/common-coreself-actualized-items-version-1

SmartItem: Var1 (multiply or divide) Var2 = ?

Divide and Multiply 2-Digit Numbers

ONE SmartItem covers the entire skill!!!



Delivery

Estimate the likelihood of that a candidate will complete a task or answer a question correctly

Present the "right" task or question to determine competence more quickly



Proctoring

Machines as proctors: More efficient, more effective, and continue to learn what behaviors are appropriate and which are not Less cheating, collusion, proxy testing



Security

Cognitive services

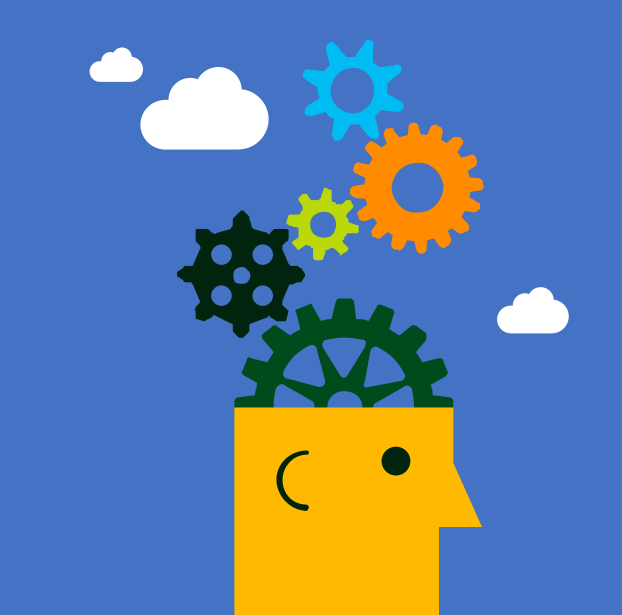
Keyboarding, text analysis, facial recognition used for identity verification throughout the exam

Will we even need proctors in the way we think about them today?

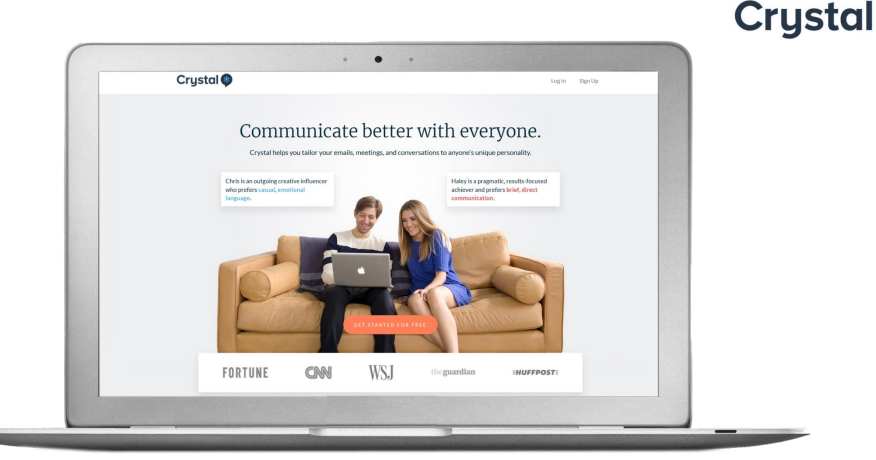
Administration: Ensuring Rigor & Security at Reduced Costs and Time Commitment



Thinking More
Broadly about
Assessment... What's
Already Being Done...



Crystal helps you understand yourself, your coworkers, and your customers. When you understand personality differences, you can communicate more effectively and build stronger relationships.



pymetrics applies the way companie



PLAY A SET OF NEUROSCIENCE-BASED GAMES

A series of behavior based games collect millions of data points, objectively measuring cognitive and personality traits. There is no right or wrong way to play the games because every trait makes you a great fit for a certain job.

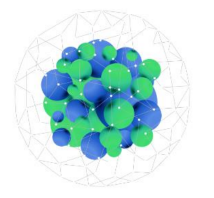
dge AI to reinvent





DISCOVER INHERENT COGNITIVE, EMOTIONAL TRAITS

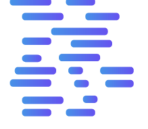
Every candidate receives a personalized report on their cognitive and emotional traits, objectively measured through the millions of data points collected during our games



Neuroscience games

Collect objective behavioral data using neuroscience exercises that are the gold-standard of neuroscience research





Common application

Rejected candidates can automatically match to other opportunities across other clients using pymetrics, improving candidate experience





Analyze

MAP Health Watcher's proprietary analytical algorithms filter out noise from the measured signal and continuously compare the real-time data against known patterns and your own unique health profile. In this way, the system can instantly flag up anything unusual that may indicate the first sign of trouble.



Measure

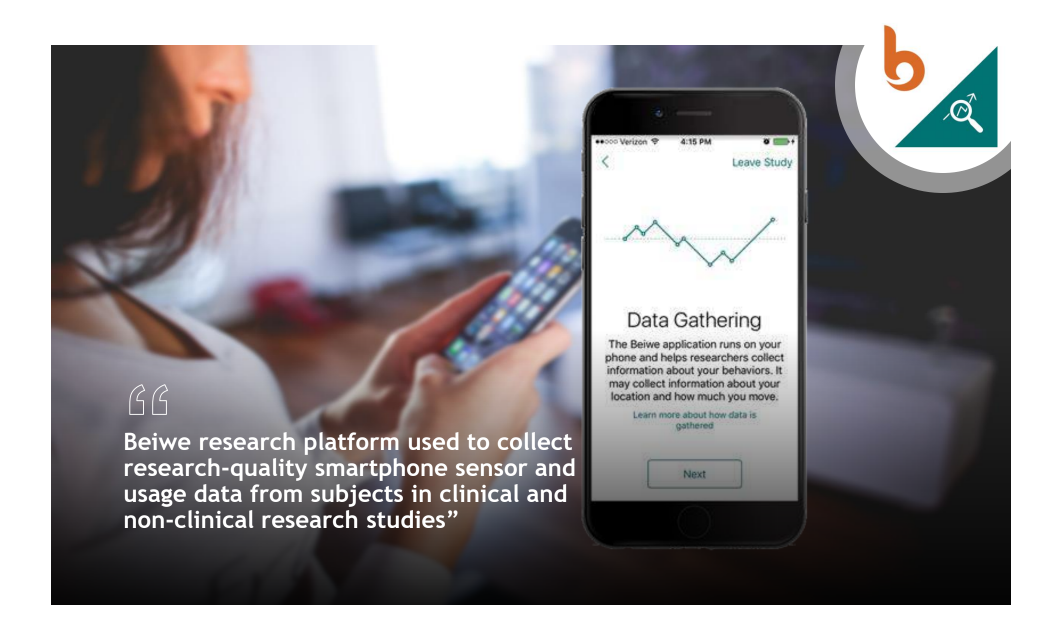
By measuring a total of 6 vital signs around the clock with medical-grade sensors, the MAP Health Watch provides richer patient data than doctors have ever had access to before. And can help you and your loved ones stay healthy.



Predict

Developed by a team of highly specialized doctors and data scientists, MAP Health Watcher is capable of examining thousands of people simultaneously without ever taking a break. Thanks to the latest Artificial Intelligence technologies, this makes it possible for us to continuously learn how to predict potential health issues in the future. And to put that insight to work for our users.

Using Mobile Devices to Gather Data

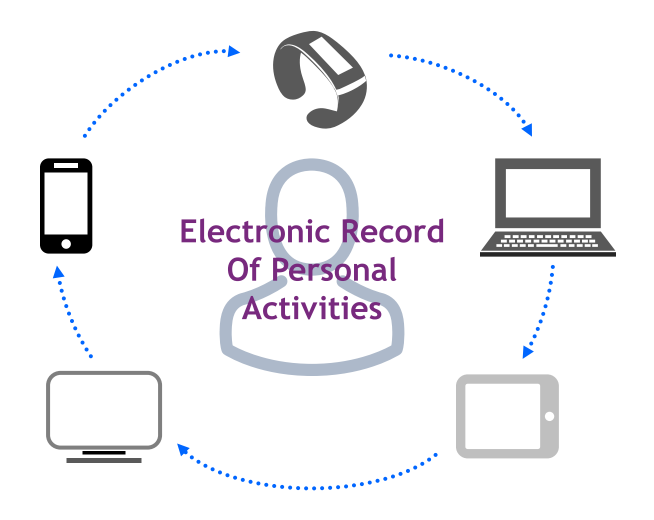


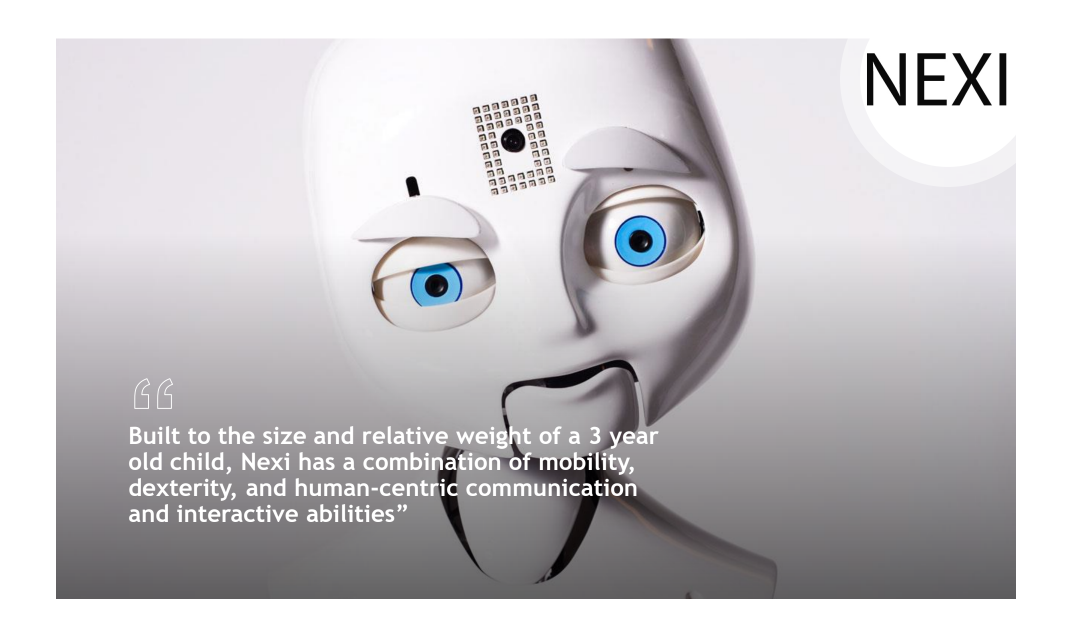


What the Future Looks Like



Internet Of Things





Certification Without "Exams"

xAPIs (Experience APIs) exist TODAY that track what you do so that machines can learn and create a more personalized experience

- Leverage that technology to track actions as people go about their daily activities
- We're literally months away from this...not years if someone is willing to invest in this
- But, technology is around the corner that will make xAPIs old school... how can we leverage bots, AI, cognitive services to change the world?







Imagine a world where you don't have to go to a test center to take an exam...

Imagine a world where you don't have to go to a test center to take an exam...where you don't have to have a "testing" experience to get certified...

Imagine a world where you don't have to go to a test center to take an exam...where you don't have to have a "testing" experience to get certified... where you are certified as your doing your job...

Imagine a World Where We Truly Customize the Assessment Experience

Imagine a World where You Receive a Job Offer without Applying

It's Coming...

It's Coming... Are You Ready?



If always seems
Impossible
Vensil is s
DONE