

# AI, Automation & Productivity Webinars/Events

1/12/2021 1:00 pm EST	<a href="#">AI - ForHumanity Conference - Disability Inclusion and Bias Mitigation</a>
1/12/2021	<a href="#">VentureBeat - Transform: The Future of Work Summit</a>
1/14/2021	<a href="#">Bring Inner Greatness Out Global Conference 2022</a>
1/20/2021 4:30 pm CST	<a href="#">Powering Portable Learner Records   Iowa EdTech Talk</a>
1/20/2021 11:00 am EST	<a href="#">OneTrust - How to Automate Retention Policies</a>
1/27/2021 11:00 am EST	<a href="#">OneTrust - DSAR Automation: From Intake to Redaction and Beyond</a>
1/31/2022 - 2/3/2022	<a href="#">LegalWeek New York 2022</a>

## Latest Tech News

<a href="#">'Smart' to 'AI' Paradigm Shift in Edge Computing</a>	Uniquify, a Silicon Valley neural network technology and AI edge computing company, is announcing a proprietary neural network and AI modeling technology that introduces a new paradigm to transition consumer smart devices to consumer AI devices
<a href="#">CES 2022 will introduce HDMI 2.1a, another confusing new spec</a>	The HDMI Forum does note that it'll be possible for set-top box, gaming companies, and TV manufacturers to add support through firmware updates for HDMI 2.1a and its source-based tone mapping "depending upon their design.
<a href="#">Vital Announces SOC 2 Type 1 Completion, Furthering Its Commitment To Security And Compliance</a>	Vital is now used in more than 80 hospitals across 15 healthcare systems nationwide, including CommonSpirit Health and Emory Healthcare. The service is on track to serve one million patients and caregivers by the end of this year.
<a href="#">Decentralized Metaverse Social Startup BOOM Fund \$1 Million To Support Creators Whilst The Launch IOS And Android App</a>	The platform aims to create a space for users to share their knowledge of certain topics – from in-depth analytical content, refined fragmented thread to entertainment; users can collaborate with a group of similar-minded individuals to innovate and bring new ideas
<a href="#">D-Wave opens up to gate-model quantum computing</a>	D-Wave's embrace of gates is notable. To date, the company focuses solely on <a href="#">quantum annealing</a> processors. Using this probabilistic approach, it has achieved superconducting qubit processor counts that it claims outpaces most others.
<a href="#">FCC win clears the way for a massive Wi-Fi 6E upgrade</a>	The FCC said that low-power indoor use protects licensed 6GHz tech like AT&T's microwave links and TV broadcasts from interference, while "standard power" devices used indoors and outdoors could include automated frequency control to prevent interference.
<a href="#">Zoom buys Liminal assets to boost its virtual event capabilities</a>	The <a href="#">ZoomOSC</a> add-on helps users to enhance professional meetings and events using the Open Sound Control protocol to integrate Zoom with third-party software, media servers and hardware controllers
<a href="#">HUMAN Protocol announces full launch of the HUMAN App with over 200,000 users</a>	The HUMAN App is a gateway to work processed on the Protocol. Users access it to complete data-labeling tasks and earn HMT for each task successfully completed. It is not only a functional product but also a complete open-source implementation that lets teams building on HUMAN quickly create their own solutions.

## Analysis, Reports, Trends

<a href="#">VentureBeat - Researchers are working toward more transparent language models</a>	<a href="#">Many studies</a> demonstrate the shortcomings of this training approach. Even <a href="#">GPT-3</a> struggles with nuanced <a href="#">topics</a> like morality, history, and law; language models writ large have been shown to exhibit prejudices along <a href="#">race, ethnic, religious, and gender</a> lines
<a href="#">ZDNet - GitHub's 2021 State of the Octo-verse report finds devs flourishing in changing times</a>	Despite the ongoing shifts in how and where developers are operating, GitHub found coding milestones are actually being reached faster. This is due to a combination of more efficient review frameworks, an 87% boost in speed resulting from reused code and toolchains, and the expanded use of automation.
<a href="#">ZDNet - Amazing things happen when IT and business leaders collaborate. Here's the data to prove it</a>	"Digital IQ leaders" were more likely to invest in cloud technologies, including enterprise applications, infrastructure, and development platforms. These Digital IQ leaders account for about one-fifth of all surveyed tech execs;
<a href="#">VentureBeat - 13 reasons CIOs worry about citizen developers building enterprise apps</a>	Two popular technologies citizen developers use to build new apps are <a href="#">robotic process automation</a> , RPA, and <a href="#">low code</a> application platforms, LCAPs. RPA helps automate tasks typically using UI-based record and playback technology, eliminating the need to integrate systems in a workflow.
<a href="#">healthleaders - Survey finds healthcare Ex-ecs bullish on AI</a>	Some 72% of respondents say they trust AI to support administrative processes that would otherwise be handled by clinicians, thereby allowing providers to spend more time on patients and patient care. When asked about using AI in clinical care, 41% said they were excited about the potential for AI in virtual patient care, while 40% saw a future in diagnoses and predicting outcomes and 36% saw potential in medical image interpretation.
<a href="#">VentureBeat - 22 digital twins trends that will shape 2022</a>	Here are 22 ways that advances in these tools and new uncertainties in the world economy are likely to play out in 2022 across core capabilities, medicine, construction, and sustainability.
<a href="#">VentureBeat - What will applied AI look like in 2022?</a>	In 2021, with lessons learned from operationalizing AI, the emphasis is now shifting from shiny new models to perhaps more mundane, but practical, aspects such as data quality and data pipeline management, all of which are important parts of MLOps. Like any discipline, MLOps sees many products in the market, each focusing on different facets.

Teckedin is built using the [Document360 Knowledge Base platform](#).

We did a trial first and found the interface, usability and support to be excellent.

Interested in building your own knowledge management solution for external and internal customers?

DOCUMENT360

**The Knowledge Base Platform, engineered for growing companies**

Instantly create an online Self-Service Knowledge Base for your Customer and Employees (accessed either publicly or privately).