

...And Beyond



#### Artificial Intelligence, Machine Learning, Deep Learning and Cognitive Computing will increasingly be integrated into all Business Processes

Artificial intelligence (AI) is a broad category of machine intelligence that includes powerful subcategories, such as machine learning (ML), deep learning (DL) and cognitive computing applications, and they are increasingly being offered as a service, dramatically lowering the cost and increasing the application to every industry. In addition, AI hardware is rapidly shrinking in physical size, soon to the chip level, allowing AI functionality to become increasingly embedded in products, applications and processes. Thanks to the as-a-service model, coupled with better sensors, increased machine intelligence and Alexa-like voice communications, advanced automation and intelligent networked robotics will increasingly work with humans in new and productive ways. From demand forecasting to real-time audits to the use of semiautonomous and fully autonomous vehicles, humans will increasingly rely on AI.

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#### Rapid advances in AI will drive Augmented Thinking and Augmented Movement using Exoskeleton Technologies to new levels of application

Augmented technologies are designed to increase humans' physical and cognitive capabilities. Augmented Thinking technologies will increasingly provide real-time actionable insights and knowledge drawn from Al-enabled data analytics of large data sets to enhance human thinking and problemsolving. Humans and Al will increasingly have a symbiotic relationship in which one needs the other for peak performance. Augmented Movement technologies enhance physical human functionality. A hearing aid is an example of sensory augmentation, an artificial leg is an appendage augmentation, and a 95-pound nurse in Japan wearing a powered exoskeleton so that she can lift a 200-pound patient into a bed is a functional augmentation. GM workers wear powered exoskeletons to lessen arm, hand and joint problems while assembling cars. All of our physical parts and systems, including our genes, can be augmented.







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Rapid growth in the application of both Semiautonomous Technology and Fully Autonomous Technology will both disrupt and transform numerous industries.

Autonomous technologies use AI and a host of networked motors, actuators and sensors to automate functions like driving a car, piloting a ship, flying an aircraft, driving a harvester or operating a forklift, to name only a few. Semiautonomous technologies blend human input with selected autonomous functionality that has predetermined parameters that allow autonomous functions to take control when needed. For example, a human driving a semiautonomous vehicle can control the vehicle, but autonomous functionality will take over to avoid potential accidents as needed. The use of both semiautonomous and fully autonomous technologies goes way beyond vehicles, but that is where most of the investment will continue to flow in the next several years.



Advances in AI and wireless broadband are accelerating the application of Voice Commerce, Business Bots, and Voice-Enabled Products

The use of smart e-assistants and chatbots is rapidly becoming a **mobile electronic concierge** available on any smart device, including phones, wearables, tablets, televisions and cars to name a few. Standalone audio assistants, including Amazon, Google, Apple and others, will continue to evolve rapidly into **Business Bots** for business and governmental applications. Retailers will increasingly have a Siri-like **Virtual Sales Assistant**, and we will be increasingly using an **e-Personal Health Assistant** that taps into the real-time health data from a smart wearable such as a smart watch to predict potential problems and offer suggestions. From the **Virtual Help Desk** to sales, marketing and accounting, to services such as investment advice, adding Al enables voice instructions and advice to any product or service will exponentially accelerate.









#### Increasing use of Social Business Applications including the VR enabled Metaverse, and AI enabled Behavior **Analytics and Personality Profiles**

Social software for business will reach a new level of adoption, with applications to enhance relationships, collaboration, networking, social validation and more. Al and VR with a social Metaverse focus will increasingly play a role to grow engagement. Marketers and researchers will employ social search and social analytics to measure real-time sentiment of large groups of targeted people. Social media platforms such as Facebook and others are increasingly using AI and user engagement data to create behavior analytics and personality profiles for each user. By identifying an individual user's emotional hot buttons, marketers will increasingly know which buttons to push to get the desired behavior. This has created an unexpected consequence, shifting us from the Information Age to the Disinformation Age. Note that this shift represents a Soft Trend than can be changed.

Remote Working using virtual meeting software and services will continue and expand, but many will return to the office to increasingly find a new focus on using face-to-face to elevate communication. collaboration, innovation and sales

Remote working enabled by virtual meeting software and services has proven itself as a powerful way to leverage human resources and to both retain and attract talent. Many will continue to go back to the office, but in a new, redefined way. We will increasingly see a strategic combination of remote work and the physical office, not as a place to house employees, but as a place to foster collaboration and innovation. Younger employees will want to live in cities, but older workers who left may not come back since they can now work remotely. Commercial real estate will need to redefine and reinvent itself around new values propositions. Corporate meetings, large multiday events and virtual trade shows will have face-to-face meetings, but most will also have a virtual meeting component in order to expand attendance and impact, as well as offering a new revenue source. We will see a host of new hardware, software and service options for meeting planners, speakers and attendees, including AR, VR and the Metaverse.





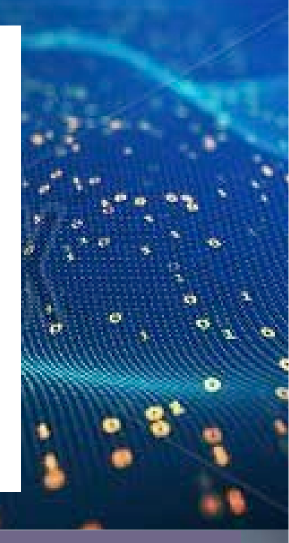


Increasing speed and availability of wireless broadband enabled by Satellite Mega-Constellations and 5G Wireless will dramatically expand personal and business networking on a global level as well as connecting more things

Satellite mega constellations such as OneWeb and Starlink consist of thousands of mass-produced small satellites operating in low Earth orbit combined with a network of ground receivers designed to provide internet service to anywhere on the planet. By providing global broadband access, businesses large and small will have access to a vastly expanded global workforce and customer base. 5G advantages will enable the creation of new multibillion-dollar businesses. There are several variations of 5G, including high speed and low latency, and 5G can be deployed with a public and/or private network. Enterprise applications of 5G are already finding new applications to accelerate innovation and growth.

Rapid convergence of the Internet of Things (IoT) combined with Edge Computing, AI and 5G will accelerate forming the Internet of Everything (IoE)

Machine-to-Machine (M2M) communications using chips, microsensors, and both wired and wireless networks will join networked sensors to create a rapidly growing IoT, sharing real-time data, performing diagnostics and making virtual repairs, all without human intervention. There are well over 50 billion "things" talking to each other, performing tasks and making decisions based on predefined guidelines using Al. With our homes, businesses, parking meters, bridges and even our bodies, through wearables, all getting connected, the rapid growth of IoT brings us to the Internet of Everything (IoE). Not all generated data needs to come back to the mother ship to create high value. Edge computing will increasingly be used to tame the massive amounts of data IoT, and IoE will create by bringing instant insights and actions to the point of use and at the speed of need. As Al increasingly becomes embedded at the chip level, the power and speed of Edge computing will dramatically increase.



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Cybersecurity problems will increase driving the exponential growth of Adaptive and Predictive Cybersecurity Systems coupled with a new level of employee cyber education

Business, government and education at all levels have recently moved cybersecurity from an underfunded back-office activity to a major initiative going forward. With the rapid growth of connected technologies, such as an increasing use of product and service virtualization, edge computing, the Internet of Things (IoT), and semiautonomous and fully autonomous vehicles, to name a few, security systems will move beyond reacting faster after a cyberattack occurs, to include adaptive and anticipatory security systems using Al and other advanced tools, such as behavioral analytics and network intelligence. This will add a level of Predict and Prevent, allowing us to stop many, but sadly not all, attacks before they start.



User identification and verification technologies such as Multiple Biometrics and Advanced Tokenization will be increasingly applied by organizations and users.

Next-gen biometrics and advanced tokenization will increasingly be integrated into computers, smartphones, tablets, wearables and other devices for identity management and security. **Two-factor authorization** and first-gen **biometrics** using finger, facial and voice recognition for identification have helped, and biometrics are now expanding into heartbeat patterns, blood vessel patterns under the skin and much more enabled by new security-featured wearables. Different levels of security will require different combinations of biometrics and tokenization. Quantum computing represents a major threat and opportunity when it comes to encryption. **Quantum computing** is already being offered as a service by Amazon and a few others, creating yet another platform for advanced innovation.

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The application of new Blockchains will dramatically accelerate in a wide variety of industries, and at the same time, Cryptocurrency, Digital Currency and NFTs will continue their growth.

Introduced as a means of transferring bitcoins, blockchains and related **distributed ledger technologies** are increasingly being used in any number of key areas. A system that enables secure, digital direct transfers, blockchains decentralize transactions by eliminating the middleman, thereby allowing for direct connection among all involved parties. Blockchain technology goes far beyond cryptocurrency applications to processes such as the transfer of contracts, insurance policies, real estate titles, bonds, votes and other items of value. **Blockchains** provide increased transparency and, as a result, distributed trust. They will increasingly be applied to low-transparency, high-cost industries, such as the U.S. healthcare market. **Bitcoin** and other **cryptocurrencies** are continued to grow as a hedge as well as an investment even though they remain volatile. **Digital currency** is being tested and, in a few cases, implemented by an ever-increasing number of countries. Blockchain also enables **Non-Fungible Tokens** (NFT) with applications growing in art and music to name a few.

**Burrus** Research



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The adoption of Tele-Education, Remote Instruction, Online Learning and the Gamification of Training and Education will advance rapidly

Taking classes online has been dramatically accelerated on a global basis the past few years. Blended learning using a combination of online and in-classroom instruction, together with instructional chatbots and AR and VR tools, will increasingly be used to give the student an immersive experience as the need for retraining and reskilling continues to grow. Education and training will increasingly focus on accelerating learning by using advanced simulations and skill-based learning systems that are self-diagnostic, interactive, game-like and competitive. By making the experience fun, engaging and personalized, learning will improve, and the use of gamification will spread. Massive open online courses (MOOC) have already been embraced by highly recognized and traditional educational institutions, putting them in a position to make location and tuition far less of a barrier to receiving the information, training and knowledge people need in order to succeed in a rapidly changing world.





Advances in 3D Printing (Additive Manufacturing) is moving from rapid evolution to revolution and it is rapidly being applied to an ever-expanding number of industries

Both **customized** and **personalized manufacturing** of finished goods using **3D printing** has been growing exponentially and, thanks to global supply chain disruptions, has been accelerated to a new level. 3D printers build things by depositing material, typically plastic or metal, layer by layer, until the product is finished. Originally designed to print prototypes, 3D printers are increasingly being used to print final products, such as jewelry, iPhone cases, shoes, car dashboards, parts for jet engines, buildings, bridges, prosthetic limbs, human jaw bones, blood vessels, organs and much more. This allows companies to manufacture one-of-a-kind or small runs of items quickly, locally and with far fewer costs. **3D printing as a Service** will increasingly be offered by companies such as Amazon and FedEx, which will print (manufacture) and ship any CAD design from anywhere to anywhere. And if they don't do it, others will.





# Rapid growth of Genomics, Gene Editing with CRISPR, mRNA and Synthetic Biology

Synthetic biology is a rapidly growing field that combines biotechnology, genetic engineering, molecular engineering and computer science, to name a few, that can be used for designing and building engineered biological systems. Applications include processing information, fabricating materials and structures, producing energy, manipulating chemicals and even producing food. CRISPR is a revolutionary gene editing technology that can be used to create human cellular models of disease, genetically modified organisms to mimic disease and correct genetic mutations to name a few. Advances in AI and other technologies on this list have accelerated gene editing, whole genome printing and synthetic biology, creating a new biology-driven revolution with amazing growth potential. mRNA technology, used to create successful COVID vaccines in record time, will increasingly be used as a new tool to fight current as well as new diseases.





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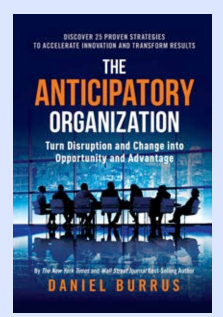
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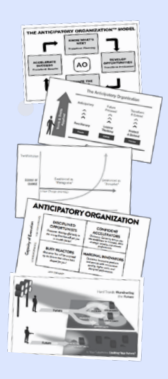
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Daniel Burrus is considered one of the World's Leading Futurists on Global Trends and Disruptive Innovation. The New York Times has referred to him as one of the top three business gurus in the highest demand as a speaker.

He is a strategic advisor to executives from Fortune 500 companies helping them to develop game-changing strategies based on his proven methodologies for capitalizing on technology innovations and their future impact. He is the author of seven books, including The New York Times and The Wall Street Journal best seller Flash Foresight, and his latest Amazon #1 bestseller, The Anticipatory Organization.

His first technology trends list was published in 1983 where he listed the 20 Technology Platforms – The Taxonomy of High Technology - that would increasingly drive exponential change and value creation for decades to come.

