

Strategic Initiative

# About Quantitative Technologies

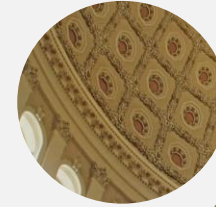
30 Years of  
Award Winning Technology

# 30 Years of Innovation

Since the beginning at the National Press Club in Washington DC, Quantitative Technologies has been creating new standards in publishing and information technology for over 30 years.

In the 1980s Quantitative Technologies first innovated incorporating plastic records in magazines from digital technology which quickly became the standard. Soon afterwards Quantitative Technologies expanded to CDs and DVD technology in magazines which then become standards.

In the 1980s Quantitative Technologies also innovated the first digital layout and publishing system for magazines which has since become the defacto standard in publishing.



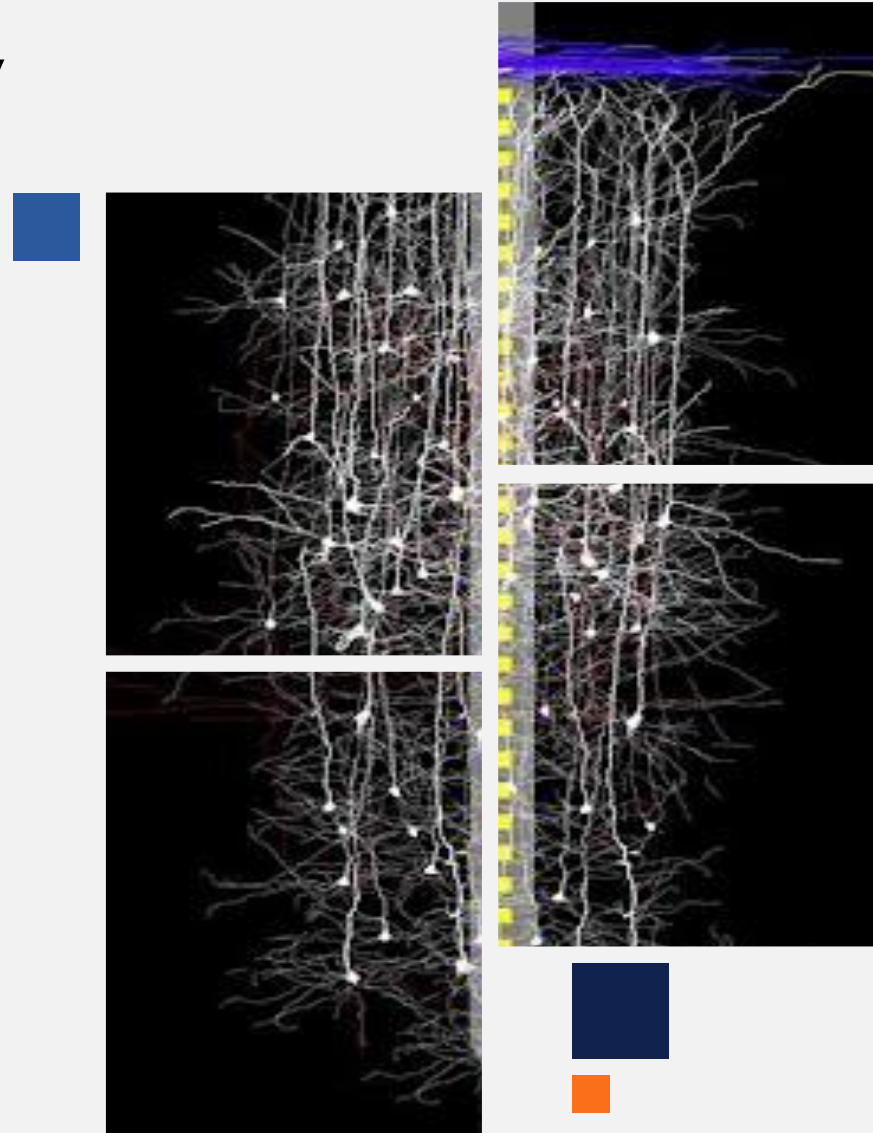
# 30 Years of Technology

In the 1990s Quantitative Technologies innovated information security for the Internet and worked with Congress to make those standards for quickly and securely processing information over the Internet.

In the 2000s Quantitative Technologies was granted patents for information processing over the Internet which is in use today by most major banks, Amazon, Walmart, Microsoft, Apple and most every major company.

Since those early days, Quantitative Technologies has gone on to win awards in innovation from Intel, Amazon, Ford Motor Company, and Samsung among others.

Whatever Quantitative Technologies innovates, becomes new standards to push industries forward.





Creating  
patents and  
new standards  
in industries.

**Patents and Awards**

# Awards & Patents

Quantitative Technologies has been disrupting publishing and technology industries for over 30 years. Our heritage extends back to being the first to bring digital publishing technology to the magazine industry, which has become the standard. We've since created disruptive technologies used by Microsoft, Amazon, eBay, Bank of America, Citibank, and every other major bank. Those technologies are now the standard. We've won countless awards in innovation from Intel, Amazon, Samsung, Ford Motor Company, Ericsson, among others. If you are using Windows 10, or bank online, you are using our technology right now.

Our history and experience are in disruptive technologies that become the new standards. Today, we are preparing the next disruption in real estate.

Today we are inviting one brokerage per county to become strategic partners in spearheading this new technology to leapfrog your competition, and thereby establishing your insurmountable competitive advantage in your county.

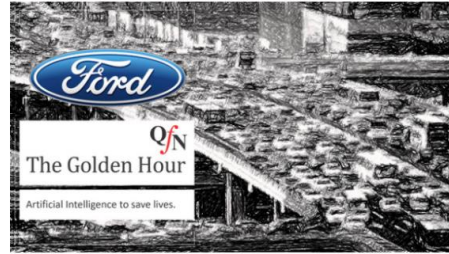




Integration Partnerships  
Social Media Marketing

An artificial intelligence that learns about your unique business and what social media content attracts your best customers.

[Click to view white paper.](#)



Innovation Award Winner  
From Ford Motor Corporation

Artificial intelligence that borrows from biology's swarm dynamics to help save lives during that critical "golden hour."

[Click to view white paper.](#)



An approach to artificial intelligence that focuses on the individual instead of generalities to help solve infant breathing risks.

[Click to view white paper.](#)



Integration Partnership  
Health Information

An artificial intelligence that empowers patients to help themselves and empowers doctors to help their patients.

[Click to view white paper.](#)



Innovation Award Winner  
From Ford Motor Corporation

A multi-modal transportation artificial intelligence for the ride-sharing era to help save time, fuel, and the environment.

[Click to view white paper.](#)



Integration Partnerships  
Health Information Analysis

Information is wasted every second in hospitals and research centers. Now artificial intelligence can turn that information into cures.

[Click to view white paper.](#)

# Awards in AI

We have numerous awards in health and complex systems using artificial intelligence to solve difficult problems using 4<sup>th</sup> Gen AI.



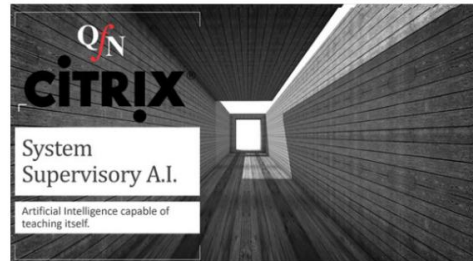
# Awards in Complex Systems

Throughout our history we have been asked to solve very complex problems using artificial intelligence. From managing billions of data points per second to make life saving decision to monitoring thousands of humans to prevent catastrophe... our advanced 4<sup>th</sup> generation AI has won awards again and again.



An artificial intelligence that connects mobile, home and personal information to help keep you safe as you drive.

[Click to view white paper.](#)



A system where one artificial intelligence supervises other AI's. The outcome is an AI system that is goal oriented.

[Click to view white paper.](#)



An artificial intelligence that learns individual bio-mechanics to help drivers and fleet operators keep our roads and highways safe.

[Click to view white paper.](#)



# Patents & Standards



- We have issued patents in information technologies that are being used across industries.
- If you use any online banking websites or applications, you are most likely using some of our patents. Most major banks use our patents and technology.
- If you make any purchases from major online stores, you are most likely using some of our patents. Almost every single large online retailer uses our patents and technology.
- If you are using Windows 10 on your computer, then you are also most likely using some of our technology.



# Conclusion

Quantitative Technologies has a long history of innovative technology.

It's not just technology. It's new standards.

It's technology that changes entire industries.

