A Next Generation Imaging Technology Company
ABOUT US

**Hawkeye Systems, Inc.** is an American next generation imaging technology company. It was founded by former members of the US Military who joined forces with Hollywood film production veterans to develop professional and military grade imaging products and services to assist with intelligence, surveillance and reconnaissance.

**Radiant Images**, soon to be a division of Hawkeye Systems, is a multi award-winning technology provider to customers worldwide specializing in cinema, immersive, volumetric and light field image capture. ICG Magazine recently named Radiant Images "Light Years Ahead" for their advances in holographic video technology with light field and volumetric image capture.
INNOVATIONS THAT IMPACT

Hawkeye Systems founding team are experts in precision imaging systems, optics, and holographic technologies unmatched in the industry.

Our patented technologies take traditional media beyond conventional video or computer screens, as a new communication and interaction medium that can be used across industries such as Military/Law Enforcement, Entertainment, Education, Inspection/Authentication, and Artificial Intelligence.
TECH CYCLES

TELEVISION

VTR

COLOR TV

MAINFRAME

COMPUTER

1930's

1940's

1950's

1960's

1970's

PC

LAPTOP

SMART PHONE

WEARABLES

SMART DISPLAY

1980's

1990's

2000's

2010's

2020's
MARKET VALIDATION

• Many major tech giants have recently announced their next technology rollout of augmented and virtual reality display systems. Microsoft’s HoloLens recently received a $480M US military contract.

• The AI market is expected to grow from $21.4B in 2018 to $190.6B by 2025. AI techniques have the potential to create $5.8T in value annual across 19 industries.

• Volumetric and Light Field image capture is regarded worldwide as the next important development and it is estimated to grow from $578.3M in 2018 to $2.8B by 2023.

• Hawkeye Systems’ Volumetric and Light Field solutions will sequentially provide AI imaging-based data
During the last three centuries, we have experienced three major industrial revolutions.

1. Railroads and the steam engine
2. Electrical energy and mass production
3. Computers and Information Technology

Embarking on the 4th revolution of embedded technology, comprised of Internet of Things, autonomous vehicles, artificial intelligence (AI).
Hawkeye Systems' imaging technology serves as the backbone and infrastructure for some of the largest movie studios and multinational technology companies.

Our patented camera systems use RGB, Volumetric and Light Field camera technologies to capture, store, process and output images and depth data in 180 and 360 degrees in real time. These systems provide live streaming and real time image analysis of immersive, 360-degree video which can be applied to a variety of industries and use cases, from the battlefield to the factory floor.
The patented AXA Camera Platform is a system for capturing 360° images and video. The precise spacing and positioning of cameras within the AXA reduces occlusions and geometry errors which allows for computational stitching and analysis of images and video by AI and computer algorithms in real-time.

The AXA is both camera and software agnostic as well as modular in design. It can scale in size, small enough for mounting on vehicles or large enough to become a stage. Not being locked to a particular camera technology means it can be customized to fit budgetary needs or special requirements, such as using thermal imaging or other types of sensors.
Hawkeye Systems is a driving force in imaging and volumetric capture technology which is core to Holographic, Freeview point video, and also serves as an essential element for the next generation of operating systems.

Radiant Images recently sold an AXA stage system to Sony. Strategically positioning Hawkeye Systems to potentially become the new standard for Volumetric and Light Field which will also sequentially provide artificial intelligence imaging-based data.
Radiant Images has developed the exclusive camera systems for Douglas Trumbull Magi theaters. Trumbull has pioneered breakthroughs for such movies as 2001: A Space Odyssey, Close Encounters Of The Third Kind, Star Trek, Tree Of Life and Blade Runner.

In 1994 Trumbull merged his company Ridefilm Corporation with IMAX and helped launch the successful IMAX $350M IPO that brought IMAX into the commercial feature film marketplace around the world.

Trumbull has been awarded more than twenty patents, including one for the first entertainment simulator ride (Back To The Future – The Ride at Universal Studios) and another for the Academy Award-winning Showscan® process for high speed 70 mm cinematography. Radiant Images has been hired to develop the new digital version of Showscan.
In April 2019, the U.S. Department of Defense (DOD) signed an open CRADA for Hawkeye Systems and Radiant Images to develop on two scopes of engagement.

1. To advance on our patented AXA systems, for airborne applications. AXA’s open camera platform allows for multi-band spectrum and super resolution in 360° + depth extraction. This scope of engagement is for improving the effectiveness of National Airborne Intelligence, Surveillance and Reconnaissance (ISR) capabilities.

2. Development of new series of high-resolution 360° + Evidence-Based Artificial Intelligence body-worn camera systems. Currently Radiant has manufactured version 1 of these series of cameras and have several units testing with special forces team.
In our currently funded project with a federal agency and a major medical school, the team is analyzing the role of crew behavioral skill and guidance on remote missions by proposing to create a composite medical education and real-time care-delivery guidance system and method within a Mixed Reality (MR) environment to support medical care on remote missions.

Simulated in-mission medical events under conditions of support vs. no support and is also using unobtrusive sensors for monitoring crew physiological parameters during in-mission medical events. The ultimate objective is to embed this training in analog facilities at one of the agency’s primary US locations.
In July 2019, Radiant entered into joint venture forming TechniSync. Technisync is a cloud platform that utilizes mesh intelligence that solves the problem of controlling and ingesting data across multi-cameras and device systems at any scale.

Exclusive rights to U.S. patent for SaaS’s core method (#9575749 B1). Technology enables calibrating, configuring, synchronizing, jamming, and downloading data from multiple sensors, then spans from the cloud (centralized processing) to the edge (processing at data source) with agility, efficiency, and low cost.

The Technisync platform is currently tested for two verticals, a large automotive client and a high value art dealer. Our system now identifies as-expected vs. as-scanned differences, enabling detailed condition tracking from factory to delivery to lease to sale to trade-in. Drastically revolutionizing their inspection process.
We live in a fast-changing world. The largest taxi service company doesn’t own taxis. And the largest media company doesn’t own media. Billions of people are becoming digital. There are many possibilities for new solutions in health, education, transportation, manufacturing, entertainment, and hospitality.

Hawkeye Systems and Radiant Images have invested over 15 years in better understanding the market by positioning itself for the needs of the customer. In return, we have positioned ourselves by creating products and services that transcend all technology cycles.

Our AXA stages are installed in several movie studios, strategically positioning us to potentially become the standardization for Holographic images and sequentially serve as big data for all AI software.

Hawkeye Systems has developed several new business verticals from its core technology such as AI powered body-worn camera, WAMI - Wide Area Motion Imaging, automotive and manufacturing-line scanning. We also serve as a key enabling component for Automation, Internet of Things, Smart Factories and Industry 4.0 revolution.
OUR TEAM

CORBY MARSHALL
CEO & DIRECTOR

Corby Marshall is the founder, chief executive officer and director of Hawkeye Systems, Inc. Previously, Mr. Marshall was Senior Vice President of Alliances and Partnerships for AppOrbit, where he developed and led the go-to-market programs for all consulting, reseller, and solution partners.

Mr. Marshall is a distinguished graduate of the U.S. Military Academy at West Point. Mr. Marshall’s military career included time in Kuwait, Somalia and various other deployment areas as a Field Artillery Officer specializing in 155mm self-propelled artillery units.

MICHAEL MANSOURI
SENIOR TECHNOLOGY ADVISOR

Michael is known as one of the industry’s most knowledgeable, inventive and passionate technologists. Born into a family of filmmakers, he has produced and directed several high-impact documentaries, most recently, for the United Nation’s Geneva Summit for Human Rights. His documentaries help raise awareness of human and animal rights violations around the world to provide a voice for the voiceless.

Always interested in the overlap between film and technology, Michael co-founded Radiant Images in 2005. His work and innovations in film led to his acceptance as an associate member of the American Society of Cinematographers, an invite-only membership group for experts with distinguished credits in film. He also received several other prestigious honors that include the Mario Award, which recognizes significant technological breakthroughs, and landed a spot on the Studio Daily’s list of The Top Creatives & Technologists. Mr. Mansouri’s efforts in filmmaking led to NASA / JPL’s 2018 Emmy win for Outstanding Original Interactive Program for Cassini’s Grand Finale, which was NASA’s first recognition in the film community.

At Radiant, he hopes to break the technology barriers surrounding digital innovation and provide a more meaningful impact that connects and engages humanity.
OUR TEAM

LUCAS FOSTER
TECHNICAL ADVISOR

Lucas Foster serves as a Technical Advisor to Hawkeye Systems, Inc. Mr. Foster is a storyteller, filmmaker and businessman with several high-profile innovative projects, which have led to tremendous success. He served as President and CEO of W a r p L L C, one of the world's leading independent film companies, and has produced and supervised over more than 50 feature films including box office smashes like Mr. & Mrs. Smith, Jumper, Street Kings and Law Abiding Citizen. His films have grossed more than three billion dollars in worldwide revenue.

Mr. Foster has frequently spoken at the American Film Institute, UCLA Film School, USC Film School, New York Film School, the Tisch School of the Arts at NYU and Nokia Forum. He is a graduate of Princeton University and UCLA. At Hawkeye, Mr. Foster not only brings his deep understanding of film, but vast knowledge of ways to efficiently integrate technology within the cinematic universe and beyond.

M. RICHARD CUTLER
DIRECTOR

M. Richard Cutler has practiced in the general corporate and securities area and international business transactions since graduation from law school. Mr. Cutler is a graduate of Brigham Young University (B.A., magna cum laude, 1981); and Columbia University School of Law (J.D. 1984). Mr. Cutler was admitted to the State Bar of Texas in 1984 and California in 1990.

After law school, Mr. Cutler specialized in corporate and securities law, first at Jones, Day, Reavis & Pogue, then in the Dallas office of Akin, Gump, Strauss, Hauer & Feld, and finally with the Los Angeles office of Kaye, Scholer, Fierman, Hayes & Handler, a New York based law firm. In 1991, Mr. Cutler founded the law firm of Horwitz, Cutler & Beam in Anaheim, California, a general practice firm, where he managed the corporate and securities practice for five years.

In 1996, Mr. Cutler formed Cutler Law Group in Newport Beach, California, specializing in general business, corporate and securities law, and international business transactions. The firm moved to Augusta, Georgia in 2002, where he simultaneously practiced law and operated The Club at Raes Creek, a first class swim, tennis and fitness club. From 2008 until 2010, Mr. Cutler was President and CEO of Sustainable Power Corp., in Baytown, Texas specializing in green energy technologies. Cutler Law Group moved to Houston, Texas in 2009. Mr. Cutler is a Director of Nymox Pharmaceutical Corp., a New York Stock exchange company.

© 2019 Hawkeye Systems, Inc.
https://HawkeyeSystemsInc.com/
This information is Proprietary and Confidential - Do not redistribute.
Forward Looking Statements

This presentation contains "forward-looking statements" as that term is defined in Section 27A of the United States Securities Act of 1933, as amended and Section 21E of the Securities Exchange Act of 1934, as amended. Statements in this presentation which are not purely historical are forward-looking statements and include any statements regarding beliefs, plans, expectations or intentions regarding the future. These forward-looking statements generally can be identified by phrases such as Hawkeye Systems, Inc. (the "Company") or its management "believes," "expects," "anticipates," "foressees," "forecasts," "estimates" or other words or phrases of similar importance. Such forward-looking statements include, among other things, the Company’s plans, objectives, the development, costs and results of products, services and new business opportunities. Actual results could differ from those projected in these forward-looking statements which are made as of the date of this presentation, and we assume no obligation to update any forward-looking statements. Our actual results may differ materially from those stated or implied in such forward-looking statements, due to risks and uncertainties associated with our business, which include the risk factors disclosed in our public filings. Although we believe that any beliefs, plans, expectations and intentions contained in this presentation are reasonable, there can be no assurance that any such beliefs, plans, expectations or intentions will prove to be accurate. Investors should review all of the information set forth herein, and should also understand the risk factors.

Important factors that may cause the actual results to differ from those expressed within may include, but are not limited to:

- The success or failure of the Company’s efforts to successfully market its camera; systems, other products and services as scheduled;
- The Company’s ability to attract and retain quality employees;
- The effect of changing economic conditions;
- Increased competition;
- The ability of the Company to obtain adequate debt or equity financing.

The Company makes no representation and undertakes no obligation to update the forward looking information to reflect actual results or changes in assumptions or other factors that could affect those statements.

This presentation does not constitute an offer to sell any securities or the solicitation of an offer to sell any securities by Hawkeye Systems, Inc.

* Please note that some images in this presentation are edited to illustrate how our technology may be used.