

# Quantum Signal

## Company Overview

Quantum Signal (QS) is an advanced engineering company in Ann Arbor, Michigan, that specializes in developing and applying state-of-the-art image processing technology to create new functions, features, and products for its diverse client base. QS has an extensive, proprietary set of vision technologies that allow clients to create revolutionary products and features. QS is a research and development company that works with clients to build new products and technologies based on state-of-the-art algorithms and software. We provide product design, consulting, and advanced research and development services to help our clients incorporate cutting-edge technology for new functionalities. QS continues to build its highly successful track record of developing highly desirable, cutting edge technologies.

**Signal and image processing R&D** – Development of highly functional, robust algorithms that extract the data you need from less-than-ideal data sources. We develop at a core mathematical level, ensuring a solution that is both effective and efficient.



**Product or feature development** – Our team understands the possibilities of intelligent algorithms, and can work with you to engineer new products or features to put your company ahead of the pack. Hardware, software, and the mix: we integrate, test, and deliver!

**Real time (or better) implementations** – Our team is extremely skilled at optimized implementations of even the most complex algorithms, and can provide portable implementations or target specific hardware.

And QS is more than algorithms: its simulation and gaming division (Reactor Zero) is currently developing “serious” simulations for government and engineering applications as well as commercial video games for PCs and consoles.

If your team is looking for a solution, an algorithmic “secret weapon” – call us today!

Creating entirely new products and technologies in diverse areas:

Robotics

Surveillance

Forensics

Consumer Products

Biometrics

Real-Time Simulation

..and more!

Quantum Signal, LLC  
200 N. Ann Arbor St.  
Saline, MI  
48176

Ph: (734) 429 - 9100  
Fax: (734) 429 - 9113

[www.quantumsignal.com](http://www.quantumsignal.com)  
[info@quantumsignal.com](mailto:info@quantumsignal.com)

# Quantum Signal, LLC

*Signal Processing Solutions*

## Quantum Signal

Company Overview

