

## GHASSAN SOURI

Ghassan Sourı founded Assistive Technology of Michigan in 1999. A Rehabilitation Engineer with more than 13 years of experience, he has dedicated his practice to increasing awareness of and access to assistive technology to clients who otherwise do not have the benefits of a full, productive, and enriching life. Mr. Sourı has successfully provided quality assistive technology services and fabrication of custom devices to enable clients to experience independence in a safe and secure environment.



**Ghassan Sourı, M.S.**  
*Rehabilitation Engineer*

### CONTACT US

To learn how you can better achieve your goals and gain the independence you deserve, visit the ATM website at

[www.atofmich.com](http://www.atofmich.com)

or contact:

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WHERE  
**DISABILITY**  
BECOMES  
**ABILITY**





# WHERE DISABILITY BECOMES ABILITY

We often take for granted such simple tasks as answering a telephone, opening a door or sending an email. For individuals with disabilities, those activities—and many more—are difficult, if not impossible. Assistive Technology of Michigan (ATM) provides independence and safety to individuals with physical, sensory, cognitive, and learning disabilities. ATM is dedicated to improving their quality of life through a variety of assistive devices and services.

## CUSTOM SOLUTIONS

Assistive Technology of Michigan provides customized solutions to problems faced by hundreds of individuals with physical and sensory challenges. Whether in the workforce or in their home, clients realize unlimited possibilities to help them perform tasks and function productively.

ATM has assisted scores of individuals with various disabilities achieve tasks and meet goals that were previously unattainable. Through this remarkable technology, ATM makes unlimited possibilities available and affords its clients a higher quality of life.

## INNOVATIVE TECHNOLOGY

ATM makes it possible for disabled individuals to realize their goals and dreams with the assistance of a number of products, including but not limited to:

- Alternative keyboards
- Voice recognition software
- Environmental control units
- Automatic door openers
- Hands-free telephones
- Blind and low vision equipment
- Learning disability devices
- Ergonomic aids

ATM will procure most commercially available products at the lowest price, and will adapt any existing device to fit individual needs. Spinal cord injury patients, for example, can write emails or type letters with a voice recognition computer system and head-controlled mouse. Screen magnification and specialized reading programs are customized to assist the vision impaired.

Environmental control units enable clients to open doors, answer or dial a telephone, control lights, television, radio, VCR, and more.

## ON-SITE SERVICES

During the initial step of the Assistive Technology service delivery process, ATM visits clients at home, in the workplace or at school to evaluate the individual's residual abilities, their goals and needs, and bridging the gap by recommending the most appropriate Assistive Technology device(s) available.

During the second part of the process, ATM procures and sets up the recommended products and provides on site training to guarantee proper and safe usage of the equipment and technology. One on one training, as well as continuous communication, maximizes successful use of information, technology and software, as well as other products or services.

