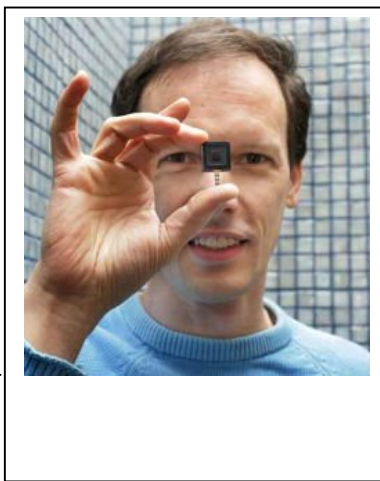


# James McKelvey

Founder of Mira, Co-Founder of Square & Third Degree



James McKelvey is the co-founder of Square, a new mobile payment platform. A revolutionary service that enables anyone to accept credit cards anywhere. His other company Mira, started out as a software company. Eventually, Mira was refocused as a digital publishing company, providing services and conferences. Currently, the company provides online submission management, peer review, conference planning services and traditional print and electronic publishing services for more than 100 organisations from numerous disciplines.

“Jim McKelvey has altered the way money changes hands”

## In detail

James serves as his own patron of the arts, using proceeds from his successful commercial enterprises to fund his passion – glassblowing. For 20 years, he has worked to capture the magic of glass in his art. As Chairman of the world's largest gathering of glass artists in 2006, he strove to surprise and challenge other artists with his innovative glass faucets.

## What he offers you

Combining energy with his practical experience working with executives and various companies, James provides audience member with real world solutions to real business problems.

## How he presents

James' high-energy style and power-packed presentations have built his reputation as a speaker who really delivers.

## Languages

He presents in English.

## Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

## How to book him?

Simply phone, fax or e-mail us. See below for details.

**CSA Celebrity Speakers**  
Phone +359 888 308180  
E-mail [speakers@speakersbulgaria.com](mailto:speakers@speakersbulgaria.com)  
Website [www.speakersbulgaria.com](http://www.speakersbulgaria.com)



## Topics

The Future of Mobile Payments  
The Future of Online Publishing  
Strategic Thinking  
Achieving Goals  
Motivation & Innovation

## Publications

### 2006

The Art of Fire: Beginning Glassblowing

### 1989

Debugger's Handbook - Turbo Pascal

### 1987

Debugger's Handbook - UCSD Pascal