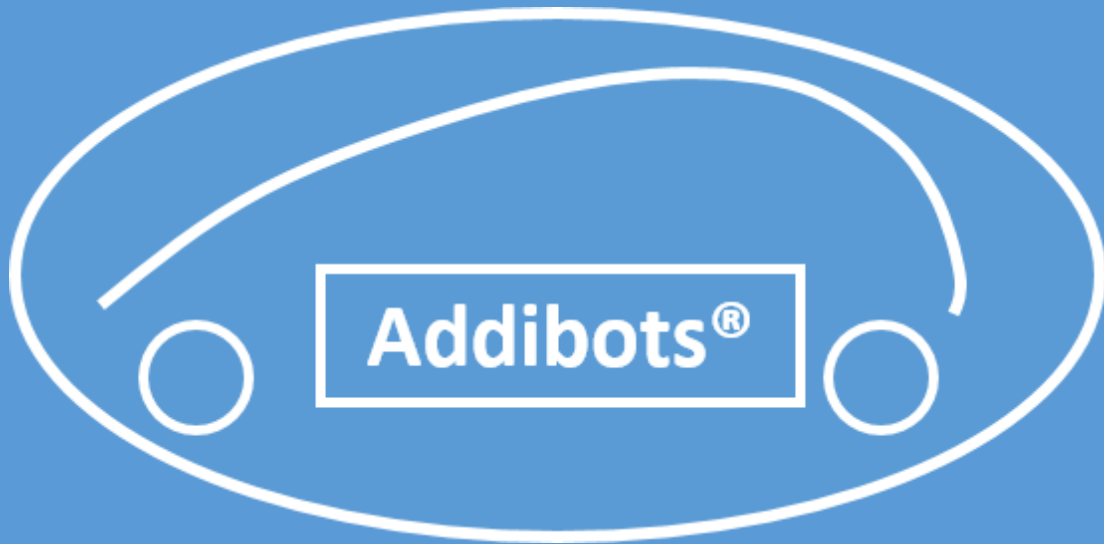
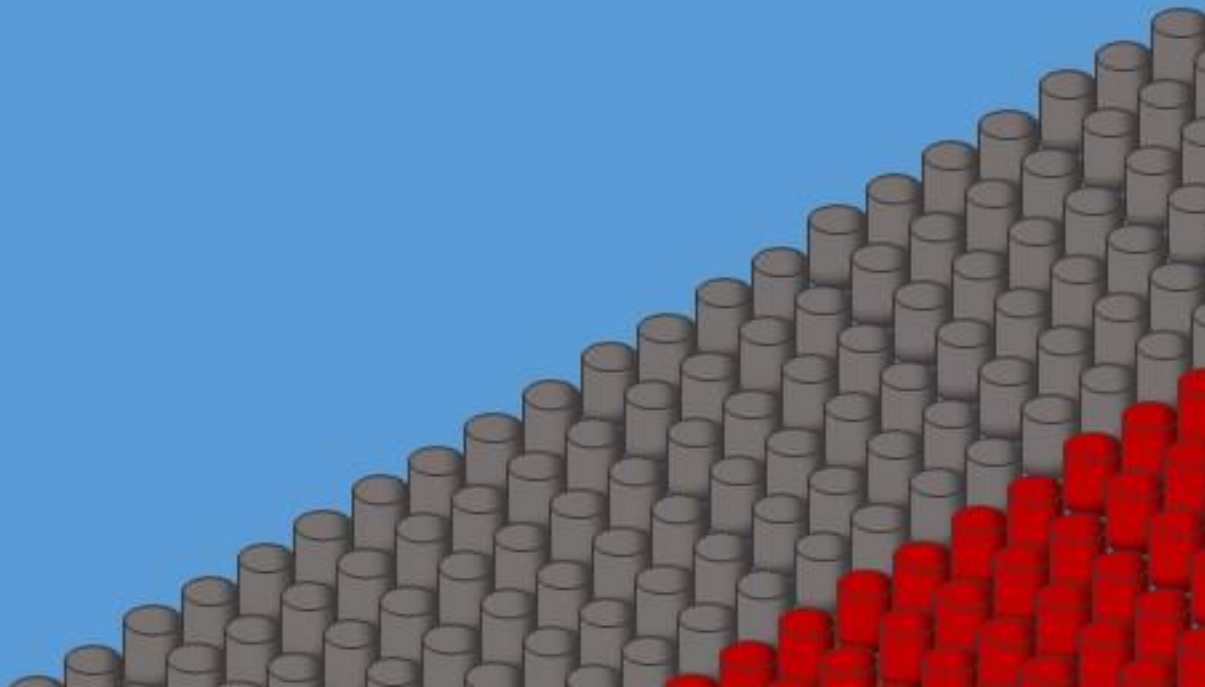


# ***Addibots***



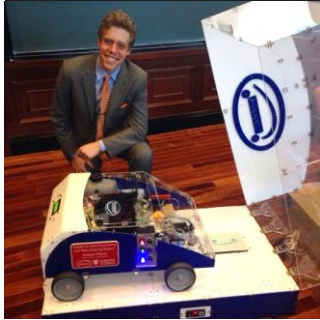
***Making the World a  
Workspace***



## Who is Addibots?

### Management Team

Addibots' management team is a combination of young talent and seasoned professional experience, with technical and management credentials spanning multiple fields, industries, and countries.



---

**Robert Flitsch**

*Chief Executive Officer, Founder*

Robert Flitsch is a driven engineer, using his patent pending and award-winning technology, vision, and expertise to usher in a new era of manufacturing that will change the world around us and the way we make things in it.

A graduate from *Harvard University*, Robert brings a wealth of experience garnered from his studies in *Mechanical Engineering* and *Computer Science* to the research and development of both the hardware and software behind the

Addibot® concept. Robert's management experience has brought him around the world, where his experiences working with international clients has prepared him to bring Addibots to change manufacturing not only in the US, but on a global scale.



---

**Fred Flitsch, PhD, MBA**

*Chief Operations Officer, Founder*

Dr. Fred Flitsch is a successful innovator, with over 110 patents and patent applications as inventor/author in various technical fields as well as nearly two decades of hands-on experience overseeing Manufacturing Operations for companies such as *IBM* and *Philips Semiconductors*.

His diverse technical and manufacturing experience combined with advanced degrees in the fields of *Physical Chemistry* from *Harvard University* and *Business Management* from *Boston University* help Dr. Flitsch excel not only in managing Addibots' operations, but also in developing Addibots technology and IP.



---

**Mary Domkiw**

*Vice President of Human Resources*

During her 20+ year career as a human resources professional in the technology industry, Ms. Domkiw has designed and implemented compensation, benefits, retirement, time keeping and payroll systems for companies such as *IBM*, *MiCRUS* (an *IBM* and *Cirrus Logic* joint venture), *Philips Electronics*, and *NXP Semiconductors*. Prior to joining Addibots, Ms. Domkiw served in a leadership role at *NXP Semiconductors*, *Fishkill* as the *Human Resource Generalist*. Most notable amongst her accomplishments at

*MiCRUS*, she orchestrated the hires of over 100 engineers, 400 skilled technicians, and numerous skilled manufacturing employees that enabled the startup company to grow from 200 to 1,200 employees in less than 4 years.



---

**Joseph Kincart, Esq.**

*Intellectual Property Advisor*

Mr. Kincart is a practicing attorney specializing in formulating business objectives and developing strategic intellectual property plans, on a domestic and international basis. He has developed patent portfolio strategies, prosecuted patent applications and litigated in matters directed to semiconductor designs and manufacturing processes, financial systems, trading systems, computer aided design systems and numerous hardware patents in the computer and data processing fields.

His experience as *Senior Counsel* at the New York office of the *Clifford Chance Global Intellectual Property Group* included development of intellectual property portfolio strategies, licensing of intellectual property, patent prosecution, litigation support and general legal counseling. He has also served as *Assistant General Counsel – Patents* for *Johnson & Johnson*. Joseph received a *B.S. with Distinction* majoring in *Information Systems* from *Pace University* in 1990 and a *J.D.* from *Pace University School of Law* in 1996. He is admitted to practice law in New York State and before the U.S. Patent and Trademark Office.



---

**Marja van Zeijl, PhD**

*Managing Member*

Dr. Marja van Zeijl is a research biologist with more than 20 years of experience in research and development in the pharmaceutical industry, including the development of therapeutic products for viral disease and vaccines. She is a *Senior Director of Vaccine Development Management* for *Pfizer Inc.*, and an expert in managing cross-functional teams that create development strategies for complex vaccines spanning preclinical research through commercial manufacturing.

Prior to its acquisition by *Pfizer*, Dr. van Zeijl served in several positions at *Wyeth Research* in one of which she managed the *Discovery Research* segment of the *Wyeth-ViroPharma HCV Polymerase Alliance*. Dr. van Zeijl holds *Bachelors* and *Masters* degrees in *Biology* from *Utrecht University*, Utrecht, the Netherlands, and a *PhD* in *Anatomy and Cellular Biology* from *Harvard University*. She has published more than a dozen technical publications and is the co-holder of U.S. patents relating to virus receptors.

## Addibots, LLC

Addibots, LLC is a New York State limited liability company with a growing global patent portfolio for methods and apparatus relating to mobile additive manufacturing robots, called Addibot®s. With more than 2 years of R&D culminating in the production of 4 successful prototype iterations, the company is currently pursuing investment while furthering product and IP development activities, to develop a first product for sale. By achieving a mobile interface for Additive Manufacturing, Addibots will revolutionize the field by improving upon its current methods as well as introducing the field to new application spaces.

## Location

Addibots is headquartered in the heart of New York's 'Tech Valley' in New Windsor, approximately 60 miles north of New York City and 100 miles south of Albany, NY.

Bordering the Hudson River, the region is nationally and internationally known as a center for high technology manufacturing, home to the *Hudson Valley Advanced Manufacturing Center*, and many of the nation's largest technology companies.

