



## Patents

Patent # US 7945852 B1 – "Strategies for Annotating Digital Maps"

Patent # US 8862497 B2 – "Method and System of Determining and Issuing User Incentives on a Web Server Via Assessment of User-Generated Content Relevance and Value"

Patent #US 9245041 – "Creation and Use of Digital Maps"

Patent Application #US 62/295413 – "System and method for return-home command in manual flight control"

Patent Application #US 62/127369 – "Modular construction and fitting for unmanned aerial vehicle"

Patent Application #US 62/205991 – "Rotor Arm Assembly and fitting for unmanned aerial vehicle"

Patent Application #US 13/628,335 – "Configurable Groups of Virtual Walls Providing Proximity Related Privileges"

Patent Application #US 13/628,335 – "Configurable Groups of Virtual Walls Providing Proximity Related Privileges"

Patent Application #US 13/085,379 – "Use of Mobile Devices for Communication Sound-Based Virtual Transaction Data"

Patent Application #US 12/762122 – "Use of Mobile Devices for Viewing and Publishing Location Based User Information"

## Copyrights and Trademarks

Skyfish, Skymind, Skyportal, Skyfish Mission Control, M4, M6, Skyfish Controller, and C1 are all protected by copywrite and trademark by Skyfish, LLC. All other trademarks, service marks, trade names, logos, and product names of Skyfish, LLC used on this site are trademarks or registered trademarks of Skyfish in the USA and other countries.

*Last updated on November 25, 2020*